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KEY CODE: FILL SIZES:











38

Available in









25

Available in





300ml



340ml

100

Available in





150

Available in

150 Wipes

400ml



500ml

400

Available in

400 Wipes

SAFE

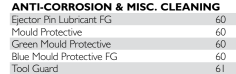












61

61

62 62

61

61

100g

Available in





400g

Available in



500g



IKg



200

Available in



12.5Kg



50

Available in















Mould Solv

Tool Guard Clear

Polymer Remover

Solvent Cleaner FG

Polyester Mould Cleaner

Mould Cleaner

Clear Mould Protective





LABEL LANGUAGES:



6 Multi-Language

380g

L:25 25 Multi-Language



CERTIFICATIONS:









Halal Certified

ECC



NS:

Processing

Automotive Rail Approval

Approval

Approval

MOD Approval

Label

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		LUBRICANTS	20	Degreaser RTU	14
POLYMER PROCESSING		40+	28	Tough Wipes	17
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METAL WORKING Bioweld Leak Detector Flaw Detector Cleaner I Flaw Detector Penetrant 2 Flaw Detector Developer 3	42		55		

MISREPRESENTATION ACT 1967 & TRADE DESCRIPTIONS ACT 1968

The information given in this publication is based on our experience and reports from customers. There are many factors outside our control and knowledge which affect the use and performance of our products and for which reason no warranty is given, express or implied. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

Where specific company names are used, these do not reflect either explicit or implied recommendation nor guarantee of performance. Where specific standards or specifications are quoted, it is recommended that users independently validate them using their own quality procedures.

ADDING VALUE TO MAINTENANCE



CHEMICAL AUDIT & CONSOLIDATION

Simplify chemical storage, ordering, and use by reducing the number of brands to the one that offers "Your Complete Chemical Solution™''



24/7 GLOBAL PRODUCT AVAILABILITY THROUGH STRATEGIC SUPPLY PARTNERS

MRO products available to order when you want them, worldwide, via global distribution agreements.



ON-DEMAND DATA SHEETS (32 LANGUAGES)

The Ambersil.com website has 24/7 datasheet availability with no log in required. Every product has at least 32 language combinations for the SDS (Safety Data Sheet) ensuring safety around the world.



REGIONALLY BASED REPRESENTATIVES

Ambersil covers the entire UK, with a team of factory trained Territory Sales Mangers who are the first line of support for product information. International customers have dedicated brand specialists and account managers for full-services support.



MAINTENANCE CHEMICAL PROBLEM SOLVING

In-house laboratory and development chemists are able to assist with any product and application enquiries from the simple through to chemically complex.



INNOVATIVE SOLUTIONS FOR AUDIT COMPLIANCE

Specialist markets often require specialist solutions to compliment the product offering in-house marketing and research teams seek to develop new, true 'addedvalue' services that benefit users and contribute to audit compliance.



R&D INNOVATION

Dedicated in-house laboratory facilities with decades of experience in product development – part of the global CRC development network that shares ideas and research for rapid product solutions.



MULTI-LANGUAGE CANS

Product information is displayed on all products in 6 languages. Selected products feature our "peel and read" label that has 25 languages, allowing pan-European and trans-global distribution and use.



UKCA & GHS/CLP COMPLIANT

Regulatory compliance and forward planning ensure product availability and product safety in-line with prevailing UK and EU Directives. Ambersil has been recognised as ISO 9001 and ISO 14001 compliant for over 30 years.



FREE PRODUCT SAMPLES

Ambersil is known for quality, reliability and trust; so why not give our products a trial with no obligation other than honest feedback? Don't just rely on our expert product recommendations, try them out for yourself.

RISK REDUCTION MOBILE: REMOTE CHEMICAL ASSESSMENT



SAFETY



- Driving compliance
- Auto update SDS
- Audit trail
- Reduced site visitors

SUPPLY



- Inventory control
- Remove rogue ordering
- Consolidate orders

OUALITY



- · No more duplication
- Best product for job
- 100% support from manufacturer
- Expert advice

TOTAL COST BENEFIT

3 EASY STEPS:

I CONTACT:

Identify your customers' use of maintenance chemicals, purchases and inventory control.

2 SUBMISSION:

Simply take a clear photograph of the products in the chemical cabinet or a chemical stores list, and use our Information Form to submit the enquiry.



3 48 HOUR GUARANTEE:

We will analyse your submission and reply with Safety, Supply and Quality recommendations.

WATCH THE VIDEO:



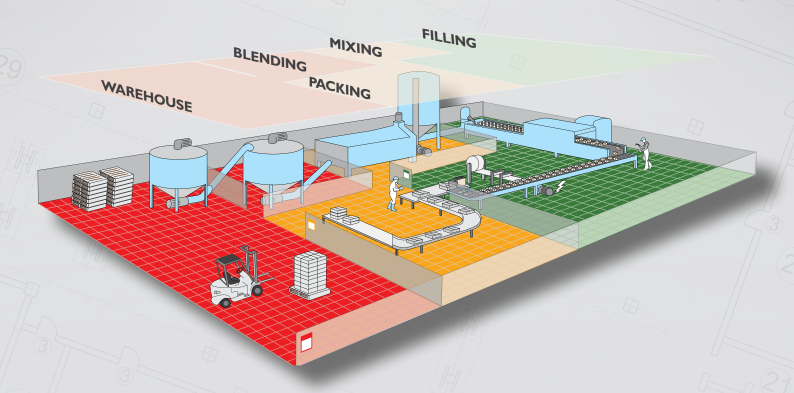


crcind.info/R2P2





CHEMICAL CONTROL: THROUGH COLOUR CODING



- **AUDIT COMPLIANT**
- **✓ EASY TO UNDERSTAND**
- INTEGRATES WITH EXISTING HACCP
- HELPS PREVENT
 CONTAMINATION RISK
- BASED ON PROVEN NSF CATEGORIES
- UNIQUE, TRUE ADDED-VALUE SYSTEM

GreenLight® is based on the well-known and respected NSF (nsf.org) category codes in conjunction with user-defined risk audits. This highly visual facility zoning system is simple to implement and easy to understand.

GreenLight® seamlessly integrates with existing HACCP infrastructure, providing a simple colour coded visual guide to identify which products can be used, and where. Simple to implement and easy to understand.

GreenLight® assists with elements of the common supermarket and BRC audits that already call for maintenance chemical control; GreenLight® takes these criteria and offers a verifiable solution for the audit check-list.









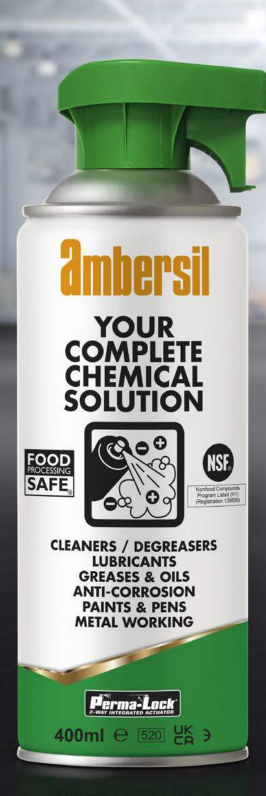








PREVENTION. NOT DETECTION.



AVAILABLE FROM AMBERSIL

LOCKED IN FOR SAFETY

INTEGRATED DESIGN BENEFITS:

- Secure spray straw locks in place
- Non-slip grip
- Traditional spray in the "down" position
- Precision application in the "up" position
- Useful catch curb prevents oily can

Perma-Lock® is a unique, non-detachable spray system with dual position spray.

There are no detachable pieces that can fall off, leading to contamination of goods and exposing food manufacturers and processors to costly recalls.

Perma-Lock® reduces the need for expensive x-ray or metal detection equipment: **preventing loss** is better than **detecting loss**.

YOU JUST CAN'T LOSE!™





crcind.info/AMB_PermaLock

WEB STORE NOW LIVE!

24/7 ORDERING WHEN YOU NEED IT



ONLINE, ON-DEMAND, ON YOUR TERMS

Discover the benefit of doing business with CRC online with the new CRC Web Store, sign up today!



24-7 ORDERING



LIVE STOCK CHECK



INFORMATION



SECURE LOGIN









INTRODUCTORY VIDEO:





crcind.info/AMBWebStoreVideo

SIGN UP:



crcind.info/AMBWebStore

MY AMBERSIL AUTOMATIC DATASHEET UPDATING

REMOVING THE HEADACHE FROM SDS SHEET UPDATING

A service offered to Ambersil end-users and distributors as a means to automate the task of updating Technical Data Sheets (TDS) and Material Safety Data Sheets (MSDS), reducing the burden on staff having to remember, schedule, and undertake this HSE requirement.

By using My Ambersil, the end-user can ensure 100% compliance, automatically when there is a change to the datasheets, whether due to legislative changes such as hazard classifications or amendments to law. These changes do not affect the product performance or availability, but in a highly regulated industry - up to date compliance is essential to avoid prosecution. The ongoing REACH legislation will affect all processors, distributors, and users of chemicals, however many people are unaware of what this means. Using My Ambersil ensures that such changes will be incorporated into the MSDS and TDS, with updates sent automatically.

Offered through the Ambersil website a simple registration process provides access to the complete Ambersil product range where selection of relevant products takes place - receive only relevant products updates.

The system remembers the selection, and will automatically generate an email notification when a significant change occurs to either the TDS or MSDS, keeping relevant management and user personnel up-to-date.

A UNIQUE SERVICE, MAKING COMPLIANCE EASY!

- 24/7 availability on-line
- Removes the potential to 'forget' to check for updates
- Saves time & easy to use

- Legislation changes frequently, do you always know when it has?
- Receive updates automatically
- All information held securely

my **ambersil**

A STEP BY STEP GUIDE

- I. Navigate to www.ambersil.com
- 2. Click on the My Ambersil logo
- 3. Select the link "New User"
- 4. Fill in company details.
- 5. The unique log-in ID and password will be emailed to you.
- 6. Enter the log-in ID and password on My Ambersil.
- 7. Once logged in, select the country from the drop-down list at the top of the page. The complete list of Ambersil products will now be displayed using the selection boxes on the right, both MSDS and TDS updates can be selected.
- 8. Please confirm your selection, My Ambersil instantly updates which boxes have been selected.
- 9. Once all products of interest have been selected, simply close your internet browser the process is now finished.
- 10. If product selection needs to be modified, simply log-in to My Ambersil and change the update options (click on the My Ambersil logo to update email preferences).

If product selection needs to be modified, simply log-in to My Ambersil and change the update options (click on the My Ambersil logo to update email preferences).



OUALITY & ENVIRONMENTAL





ACCREDITED ISO 9001



We understand your reliance on quality and conformance, and value your trust in us to deliver. All Ambersil products undergo stringent quality control tests at every stage of product production.

Checks routinely performed during manufacture include:

I. RAW MATERIAL TESTING

To confirm that all product ingredients are as specified

2. BULK BLEND TESTING

All product batches are tested for conformance to predefined specifications before being filled into aerosol packs.

3. FILLED AEROSOL TESTING

All filled packs are subjected to many performance and safety checks including:

- Crimp checks
- Labelling checks
- Weight checks
- Pressure checks

4. WATER BATH TESTING

Every single aerosol we produce passes through a hot-water bath to asses pack integrity at elevated temperatures.

5. STORAGE TRIALS

Prior to production, Ambersil products are tested for long-term storage and reliability trials - that's why most Ambersil products have a shelf life of 6-years!

6. PRODUCT SPECIFIC TESTS

Different product applications will require specific test criteria, such as accelerated corrosion testing, evaluation of release properties and material compatibility testing.

ACCREDITED ISO 14001



At Ambersil we recognise the need to minimise our impact on the environment so that future generations can benefit from our natural heritage.

Aerosols are recognised as one of the safest methods of storing and using maintenance chemicals due to the fact that they are hermetically sealed, eliminating spill risks and reducing environmental contamination potential.

All Ambersil aerosols have been CFC free since 1989 and we are continually innovating new procedures to minimise secondary impacts on the environment from office processes and other 'behind the scenes' activities.

- All Ambersil aerosols are manufactured with end-of-life disposal
- All Ambersil steel tin-plate cans can be recycled
- All Ambersil boxes used for packaging and shipping are made from 100% recycled cardboard
- All aluminium aerosols can be recycled
- Plastic components may be separated & recycled

Ambersil is committed to managing its environmental performance, preventing pollution, ensuring compliance with all applicable environmental legislation. We strive to deliver continual improvement through the development, implementation and maintenance of an Environmental Management System that has been awarded the latest ISO 14001 certification.

All Ambersil products (including packaging) comply with directive 2002/95/EC on the Restriction of Hazardous Substances in electrical and electronic equipment (RoHS).

PRODUCT MODULE:

RELEVANT INFORMATION FOR PRODUCT SELECTION

The product modules have been designed specifically to assist in the research, comparison and selection of the products. With easy to understand information such as the innovative use of 'attribute graphs' that offer a simplified representation of the product; and a QR code that instantly links to the website product page for Safety Data Sheet (SDS) & Technical Data Sheet (TDS) download.

PRODUCT IMAGE

Clearly shows what the actual product looks like, for easier recognition

PRODUCT NAME

Product name, as displayed on the front of the product

APPLICATION TEXT

Example(s) of how and where the product can be used. The bullet points emphasise a selection of the key features (more are available via the OR code)

MULTI-LANGUAGE CANS

Products variations with either 6 or 25 languages on the can. Not all products have both options

APPROVAL ICONS

Many products carry industrial, military, aviation, or other approvals. These icons identify approvals associated with the product

AMBERCLENS

ANTI-STATIC FOAMING CLEANER

Use to remove general grime and soiling on all surfaces. Particularly effective as a post-maintenance cleaner for removing finger marks and oil residues. Anti-Static formulation inhibits dust attraction.

- Removes light oils, finger marks, and general grime.
- Safe for use on plastics, metals, painted and glazed surfaces
- Multiple industrial approvals: Rail, NATO, Ford, British Coal, Rolls Royce Aerospace





















ATTRIBUTE GRAPHS

ambersil AMBERCLENS

MATERIALS COMPATIBILITY

EVAPORATION RATE

CLEANING POWER

POST-PROCESS RESIDUE

The attribute graphs have been developed to be used as a simplified guide for comparing the key attributes of products, aiding product selection

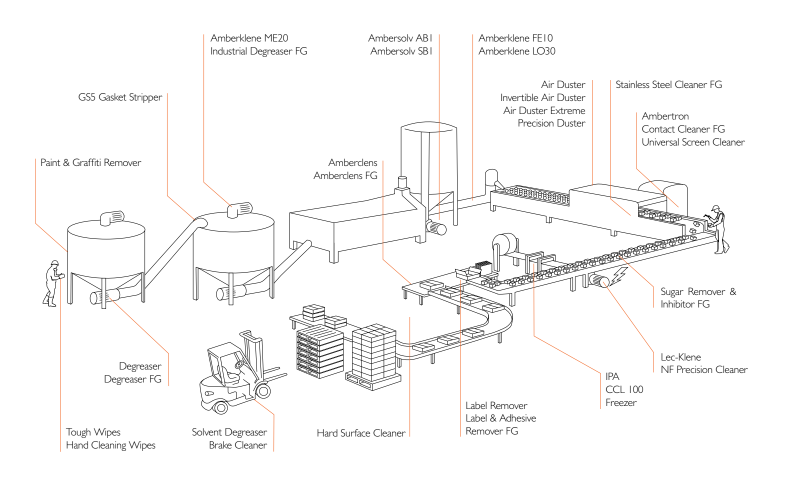
PRODUCT CODES/PACK SIZE

Products are often available in multiple fill sizes, from aerosols to larger bulk packs. These product fill icons indicate the fill size and container type along with the relevant product code for each variant

OR CODE

Scan with a smart phone or digital device with Internet access to view datasheets, compliance letters, and product videos





CLEANERS SELECTION CHART

GENERAL CLEANING



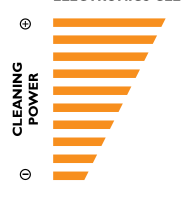
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DEGREASER FG	15
AMBERSOLV / ABI	14
HARD SURFACE CLEANER	15
AMBERCLENS	14
AMBERCLENS FG	14
UNIVERSAL SCREEN CLEANER	16
STAINLESS STEEL CLEANER FG	15

SOLVENT DEGREASING



BA40 SOLVENT	22
FAST CLEAN 200	22
AMBERSOLV SBI	22
INDUSTRIAL DEGREASER FG	21
AMBERKLENE ME20	20
AMBERKLENE FEI0	20
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AMBERCLENS

ANTI-STATIC FOAMING CLEANER























MATERIALS COMPATIBILITY EVAPORATION RATE CLEANING POWER POST-PROCESS RESIDUE

AMBERCLENS

AMBERCLENS FG

FOOD GRADE FOAM CLEANER

Developed for general cleaning in the food industry. Use to remove general grime and soiling from machinery.

Use to remove general grime and soiling on all surfaces. Particularly

effective as a post-maintenance cleaner for removing finger marks and

Multiple approvals: Rail, NATO, Ford, British Coal, Rolls Royce Aerospace

oil residues. Anti-Static formulation inhibits dust attraction. · Removes light oils, finger marks, and general grime. • Safe for use on plastics, metals, painted and glazed surfaces

- NSF A1 registered (No.137995)
- Stable, non-dripping foam helps break down soiling for effective cleaning
- Cleans equipment, metal parts, and machinery
- Biodegradable









ambersil

AMBERSOLV

MATERIALS COMPATIBILITY

EVAPORATION RATE CLEANING POWER POST-PROCESS RESIDUE

AMBERSOLV ABI/FOAMING CLEANER

WATER-BASED CITRUS CLEANER

Water-based cleaner with added citrus power. Use to clean around gearboxes, pumps and for removing hydraulic oil leak residue.

- · Removes difficult soiling such as: oil, grease residue, grime, silicone, water-based paints and inks/dyes
- · Ideal as a post-maintenance cleaner or as a general cleaner for removing more stubborn soiling
- Biodegradable
- Removes bitumen residue & softens resins and some adhesives
- · Approved for cleaning aircraft exterior surfaces











DEGREASER RTU

TOUGH WATER-BASED DEGREASER

Use to degrease components when a regular solvent cleaner cannot be used. Ideal for gearboxes, hydraulic systems, open gears, chains and pumps to remove a variety of soiling types.

- · Removes tough, stubborn soiling such as heavy oil, grease, grime, silicones, wax and old lubricants
- Safe for use on most plastics, rubber and painted surfaces
- Contains a highly effective corrosion inhibitor to help prevent flash rusting

















DEGREASER FG











MATERIALS COMPATIBILITY EVAPORATION RATE CLEANING POWER POST-PROCESS RESIDUE

NSF AT WATER-BASED DEGREASER

Use to degrease components when a regular solvent degreaser cannot be used. Formulated specifically for use in the food/beverage industry for risk reduction.

- NSF A1 registered (No.137997)
- · Readily biodegradable
- · Effective in both hot and cold water
- Use on gearbox housing, hydraulic systems, large panels, and even walls and floors
- · Concentrated for convenience and economy
- Non-flammable









STAINLESS STEEL CLEANER FG

DUAL ACTION CLEANER AND POLISH

For use on all types of stainless steel and other 'shiny' metals to remove light oils, fingerprints, and water marks.

- NSF A7 and C1 registered (No.138212)
- Dual action: cleans and polishes in one application
- Dense foam allows use on vertical surfaces without dripping
- · Leaves an invisible, non-greasy film for lasting shine
- Ideal post-maintenance cleaner







NSE



SUGAR REMOVER & INHIBITOR FG

CLEANER FOR SUGAR DEPOSIT REMOVAL

Highly effective thin cleaning fluid that penetrates and lifts sugar, fondant, plant sugar extracts, and sugar derivatives from equipment surfaces.

- NSF H1 registered (No.144180)
- Formulated using only food grade acceptable components
- · Leaves a light lubricating film that inhibits re-adhesion for easier
- · Helps reduce scraping and improves equipment performance











HARD SURFACE CLEANER

WATER-BASED MULTI-SURFACE CLEANER

An environmentally preferred Non-flammable product that can be used on all floors as a cleaner to remove oil, grime and common soiling types.

- · Can be used on almost any hard surface: concrete floors, walls, doors, marble, duct-work, signs, terrazzo, and more
- · Particularly effective on sealed warehouse flooring, vinyl corridor tiles, and canteen floors
- · Can be used with hot or cold water
- · Very economical in use









POST-PROCESS RESIDUE





MULTI-SURFACE DECONTAMINATION SPRAY



HIGH ALCOHOL MULTI-SURFACE CLEANER

Multi-Surface Decontamination Spray, is an extremely high alcohol content spray (>90% alcohol) which removes grime, finger marks and general soiling from hard surfaces, whilst combating common germs and viruses.

- >90% alcohol maximum effectiveness
- Cleans & decontaminates surfaces
- Excellent materials compatibility
- · Optimised spray pattern for effective coverage
- Can be used to clean PPE







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GLASS CLEANER

FOR GLASS AND GLAZING

Use on all glazed and ceramic surfaces to remove light soiling and marks.

- Produces a smear-free and residue-free finish with minimal effort
- · Incredible results, first time
- Automotive approval: Ford Tox No: 177057









MULTI-SURFACE POLISH

CLEANER AND POLISH FOR HARD SURFACES

Developed to cut through and remove industrial soiling which is often more tenacious than domestic dust/grime.

- · Wax/silicone blend provides a durable, high gloss shine
- Pleasant fragrance leaves the area smelling fresh and clean
- Works rapidly to capture dust and grime for rapid "one-application"
- Use with Ambersil Engineers Wipes for best results









UNIVERSAL

UNIVERSAL SCREEN CLEANER FG

FOAMING VDU SCREEN CLEANER

Removes finger-marks and contamination from visual display units (VDU's) such as LCD monitors and production control screens. Ideal for cleaning thermal imaging camera screens.

- Can be used on most screen types (LCD, TFT, Plasma, etc.)
- · Exceptionally economical in use
- NSF P1 registered (No.147407)































CLEANING POWER ANTI-PATHOGEN SKIN KIND DRYING TIME

CLEANING POWER

ANTI-PATHOGEN SKIN KIND DRYING TIME

HAND CLEANER PLUS

PROFESSIONAL GRADE WORKSHOP HAND CLEANER

Solvent-free hand cleaner with Aloe Vera, jojoba and environmentallyfriendly abrasives. Formulated for engineering workshops and professional users. Rapidly removes: lubricants, grease, tar, bitumen, most paints, grime and general soiling.

- Powerful performance yet mild on skin
- · Easily removed with fresh water
- Does not contain alcohol or solvent
- · Contains moisturising agents and biodegradable abrasives
- Exceptionally economical in use











HIGH ABSORBENCY HAND CLEANING WIPE

High absorbency hand wipes over-layered with a polymer web for all the deep cleaning power of pumice in a handy wipe.

- · Highly effective on a range of soiling types: adhesives, grease, oil, tar, silicone, resins, paints, and more
- · No need for water or drying towels
- · Dermatologically tested
- No contamination or lasting fragrance from heavy perfumes
- Combats common pathogens and decontaminates hands













HAND CLEANING WIPES

READY TO USE HAND & TOOL WIPES

Use for cleaning light to moderate grime and oil from tools, hands, and equipment.

- Economical hand cleaning 150 wipes per tub
- Keeps expensive hand tools clean
- Multi-purpose disposable wipes
- Combats common germs
- · Excellent materials compatibility









ENGINEERS WIPES

LOW/ZERO LINT CLEANING WIPES

High quality, extremely low lint dry wipes for use with all Ambersil solvents, cleaners, lubricants.

- · Tear resistant and "non-linting"
- Suitable for use with all Ambersil products
- Excellent wet strength resists tearing and can be reused
- Ideal for use on delicate surfaces: computer monitors, touch screens, LCD/plasma screens, and more
- Highly absorbent
- Large wipe size: 300mm x 320mm















AIR DUSTER







NON-FLAMMABLE DUSTER FOR ELECTRONICS

A high pressure, inert, liquefied gas that safely removes dust and loose debris with a powerful 'air' jet. Helps prevent electronic component errors or downtime.

- NSF K2 Registered (No. 157081)
- Safe for use on all surfaces, electronic components and sensors
- Does not contain CFC's, HFC's, and is non-ozone depleting
- Powerful blast easily displaces loose contamination
- Non-flammable (directive 2008/47/EC) & zero odour in use
- GWP of just 6















AIR DUSTER EXTREME

EXTREMELY POWERFUL LOW GWP DUSTER

High powered, Non-flammable, duster that delivers an extremely powerful blast of 'air' to remove dry contamination.

- Extremely powerful 'air' blast
- Up to double the power of standard dusters
- Non-flammable (directive 2008/47/EC) & safer in use
- Instantly removes dry contamination
- Climate friendly, low GWP of 6











PRECISION DUSTER FOR USE WITH SEPARATE **ADAPTOR**

High flow duster for use with separate jet-spray nozzle for the removal of dry contamination. Compatible with industry-standard duster attachments.

- · Powerful duster for use with separate precision jet nozzle
- Non-flammable (directive 2008/47/EC) & safer in use
- Instantly removes dry contamination
- · Climate friendly, low GWP of 6
- Fits other commercially available adaptors
- Brass jet nozzle eliminates potential for static build-up when used with anti-static wrist band







NSF



INVERTIBLE AIR DUSTER/2

MATERIALS COMPATIBILITY

EVAPORATION RATE

CLEANING POWER

INVERTIBLE AIR DUSTER

"ALL ANGLE" DUSTER FOR ELECTRONICS

A powerful, dry 'air' blast for the removal of dry contaminants from electronics.

- Invertible valve system virtually eliminates the potential for moisture contamination of delicate electronics
- Non-flammable (directive 2008/47/EC) & zero odour in use
- Does not contain CFC's, HFC's, and is non-ozone depleting
- GWP of just 6

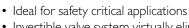


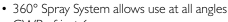






POST-PROCESS RESIDUE







DUST REMOVER

NON-SAFETY CRITICAL DUSTER

An economical duster developed to meet the market demand for a nonsafety-critical duster.

- Ensure all equipment is de-energised and static electricity has been eliminated prior to use
- Powerful 'air' blast rapidly removes loose contamination
- · Ideal for use on delicate electronics
- Does not contain CFC's, HCFC's, and is non-ozone depleting
- GWP of 3.5
- This product is flammable









ANTI-STATIC SPRAY

DISSIPATES STATIC BUILD UP

Use on any surface prone to static charge prior to maintenance, or as part of a static control programme.

- · Rapidly reduces electrostatic charges
- Quick and easy to use
- Non-toxic and biodegradable
- · Particularly useful in the paper and textile industries, and anywhere prone to airborne dust









ULTRASONIC

MATERIALS COMPATIBILITY

ULTRASONIC CLEANING FLUID

GENERAL-PURPOSE CLEANER

Developed for use in ultrasonic baths, this cleaner removes all traces of contamination including oils, waxes, fluxes, and silicones.

- Can be diluted 5:1 depending on level of soiling
- · Effective in both hot and cold water









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FREEZER /2

FREEZER

FAULT DETECTION FOR ELECTRONICS

Use on electronic circuits to identify thermally intermittent faulty components.

- Rapidly reduces component temperature by up to -50°C
- Non-flammable, non-toxic, and completely odourless
- · Can be used to cool thermally sensitive parts during soldering or calibration
- Rail Approved product (007/020505)
- GWP of just 6
- Will also embrittle stickly substances such as chewing gum to aid removal













AMBERKLENE FEI0









FAST-DRYING SOLVENT DEGREASER

Use for the general degreasing of machinery including chains, gears, bearings, drives, motors, and more.

- · Powerful flushing action rapidly dissolves and removes contaminants
- Safe for use on all metals and most plastics
- · Zero residue perfect for surface preparation prior to bonding, painting, coating, or relubrication
- Fitted with the Ambersil 360° spray system for all angle use













MBERKLENE ME20



AMBERKLENE ME20

HEAVY-DUTY SOLVENT

Formulated with a slower evaporation rate for longer contact time on heavy grease and old lubricant deposits.

- Removes heavy, old, and significant deposits of oil, grease, waxes and
- Superior wetting properties ensures extended contact time and solvency performance
- Higher flash point of 41°C for application safety
- · Leaves a clean, dry, residue free surface











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AMBERKLENE LO30



LOWER ODOUR SOLVENT DEGREASER

Use for general light degreasing on bearings, motors, gears and chains without the traditional odour associated with solvent degreasers.

- · Safe for use on ferrous and non-ferrous metals, most painted surfaces, and most plastics
- · Will not stress-crack acrylic
- · Listed in British Airways 'Standard Practice' manual. Meets US Federal Spec. TT-N-95Bv Type 2; and is approved by Ford Motor Company (Tox: 166741)





















BRAKE

MATERIALS COMPATIBILITY



AUTOMOTIVE SOLVENT CLEANER

Use on all brakes and clutches to remove dust deposits, oil, grease, and other contaminants. Also removes anti-corrosion coatings on new brake discs prior to fitting.

- Reduces disc brake squeal and clutch chatter
- Can be used as a general-purpose degreaser















INDUSTRIAL DEGREASER FG

HEAVY-DUTY, FAST EVAPORATING SOLVENT

Formulated for use in the food/beverage industry to tackle 'difficult' degreasing applications. Excellent general-purpose solvent degreaser.

- NSF A8 and K1 registered (No.140255 and 140250)
- Powerful flushing action with superior wetting properties ensures excellent results
- Zero residue

















SOLVENT DEGREASER

WATER RINSABLE DEGREASER

Use for engine and equipment degreasing which can be washed down, or for use in enclosed environments where vapours need to be minimised.

- Contains a highly effective emulsifier that enables dissolved oil/grease residues to mix with water for easy wash-off
- Higher flash point of 39°C for application safety
- · Contains rust inhibitor to prevent flash rusting









AMBERKLENE FG

BIODEGRADABLE SOLVENT DEGREASER

A medium/slower evaporation solvent degreaser for use in the food/ beverage sector. Use to remove grease and oils from bearings, housings, conveyor drives, chains and even wax-based anti-corrosion coatings.

- NSF A8 and C1 registered (No.137996 and 140261)
- Higher flash point of 40°C for application safety









LEC-KLENE

HIGH FLASH POINT SOLVENT DEGREASER

An advanced high flash point solvent degreaser for electronic and aviation components. The ultra-pure formulation delivers a good level of solvency power with excellent materials compatibility.

- A fast and effective general-purpose degreaser
- Higher flash point (>62°C) for application safety
- Use where DEF STAN 68-148 is specified
- No detrimental effect on painted surfaces, ferrous or non-ferrous metals, epoxy based composites, acrylic sheet, plastics, and rubber





1040510











ambersil AMBERSOLV SB1

MATERIALS COMPATIBILITY EVAPORATION RATE CLEANING POWER POST-PROCESS RESIDUE

AMBERSOLV SBI







CITRUS BASED SOLVENT DEGREASER

A solvent degreaser with added citrus power for use on grease and grime that may contain multiple contamination types.

- Effective on a wide range of soiling such as: oil, grease, tar, bitumen, silicones, rubber-based adhesives, oil-based paints, inks and dyes
- Safe for use on most plastics and all metals & cable insulation
- Military & Aviation approved
- · Low toxicity, inherently biodegradable

















FAST CLEAN 200/201

EXTRA FAST & POWERFUL SOLVENT

An advanced degreasing solvent that has both exceptionally fast-drying speed and very high solvency power.

- · Removes heavy, old, and dried-on deposits of oil, grease, waxes and
- · Powerful flushing action rapidly dissolves and removes contaminants
- Non-chlorinated
- Zero residue











BA40 SOLVENT

AVIATION SPECIFIED SOLVENT CLEANER

Developed specifically for the demands of the aviation industry for a cleaner to remove uncured polysulphide sealant.

- Removes stubborn residues such as: adhesives, inks, resins, varnishes and lacquers
- Powerful solvent for excellent penetration but with rapid evaporation for maximum efficiency
- · Low pressure spray provides an even coverage and prevents splash back in use
- Zero residue









PAINT & GRAFFITI REMOVER

POWERFUL PAINT REMOVER

A highly effective solution to the difficult problem of removing graffiti and old paint.

- · Rapidly softens existing paint for easier removal prior to repainting with Ambersil Acrylic Paint or Galva Colour
- For use on hard, non-porous surfaces, test substrate compatibility prior to use
- Softens acrylic paint in 3 minutes, and softens tough paints in 10 minutes















GASKET STRIPPER GS5

UNIVERSAL GASKET STRIPPER

Removes in-place gaskets from gearboxes, drives, chain enclosures, and

- Use to remove thread locking compounds, silicone sealant, and mastics
- Foaming formulation extends contact time and assists in gasket softening
- Fast acting: works in less than 20 minutes
- Reduces scraping and potential damage to surfaces















LABEL REMOVER

SELF-ADHESIVE LABEL AND STICKER REMOVER

An optimum blend of solvent and citrus active ingredients which will penetrate paper labels rapidly to soften the adhesive.

- Reduces the need for scraping and the potential damage that may cause
- Improves packaging line efficiency by reducing jamming caused by label and adhesive build-up
- · Pleasant citrus smell
- · Test plastics compatibility prior to use







NSF.



LABEL & ADHESIVE REMOVER FG

FOOD GRADE LABEL & ADHESIVE REMOVER

Use for the removal of packaging and transport labels from shipping containers, plastic boxes, and bulk storage (intermediate) drums.

- NSF K3 registered (No.140259)
- An optimum blend of solvent and citrus active ingredients penetrate paper labels rapidly
- Use on packaging lines to remove label & adhesive build up
- · Minimises the requirement for scraping









CCL 100

3-IN-I CONTACT CLEANER LUBRICANT

A versatile product for use on electrical switchgear and electric motor contacts. Ideal for use on radar systems where contacts may be exposed to moisture.

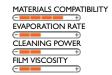
- Cleans, lubricates, and prevents corrosion in one application
- Removes light oils, light grease, tarnish, and oxidation
- Cuts voltage drop between contacts
- · Leaves an oily conductive film for contact protection and prevents arcing















AMBERTRON

ULTRA PURE CONTACT CLEANER

Ultra pure formulation for critical maintenance. Removes light oils and contamination safely from PCB's, relays, all electrical contacts, switches,

- Excellent materials compatibility: safe for use on plastics, rubber, composites, metal and painted surfaces
- Non-conductive
- Quick and effective cleaning with zero residue
- Automotive approval: Ford Tox No: 166300 and Rail approved: 007/007224
- Will not produce frost























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NF PRECISION CLEANER

NON-FLAMMABLE CONTACT CLEANER

An advanced solvent contact cleaner that is Non-flammable and ideal for servicing critical electronics that cannot be switched off or de-energised.

- Excellent materials compatibility: safe for use on plastics, rubber, composites, metal and painted surfaces
- Passes flame extension test FEA 607E and Drum test FEA 610E for genuine Non-flammable performance









CONTACT CLEANER FG

FOOD GRADE ELECTRICAL CONTACT CLEANER

Designed for electrical component maintenance in the food industry, particularly for on-line production electrics and similar delicate equipment.

- NSF K2 Registered (No.139627)
- Use to remove grime and contamination from PCB's & electronics
- Reduces voltage drop due to contamination
- · Non-corrosive and non-conductive









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IPA SOLVENT

ISOPROPYL ALCOHOL CLEANING SOLVENT

A gentle yet highly effective alcohol based cleaner for use on optical devices, switches, PCB's and on general electronics.

- Excellent materials compatibility: safe for use on plastics, rubber, composites, metal and painted surfaces
- Conforms to BS 1595, ASTM D770, and DIN 53245
- Zero residue.
- Removes moisture















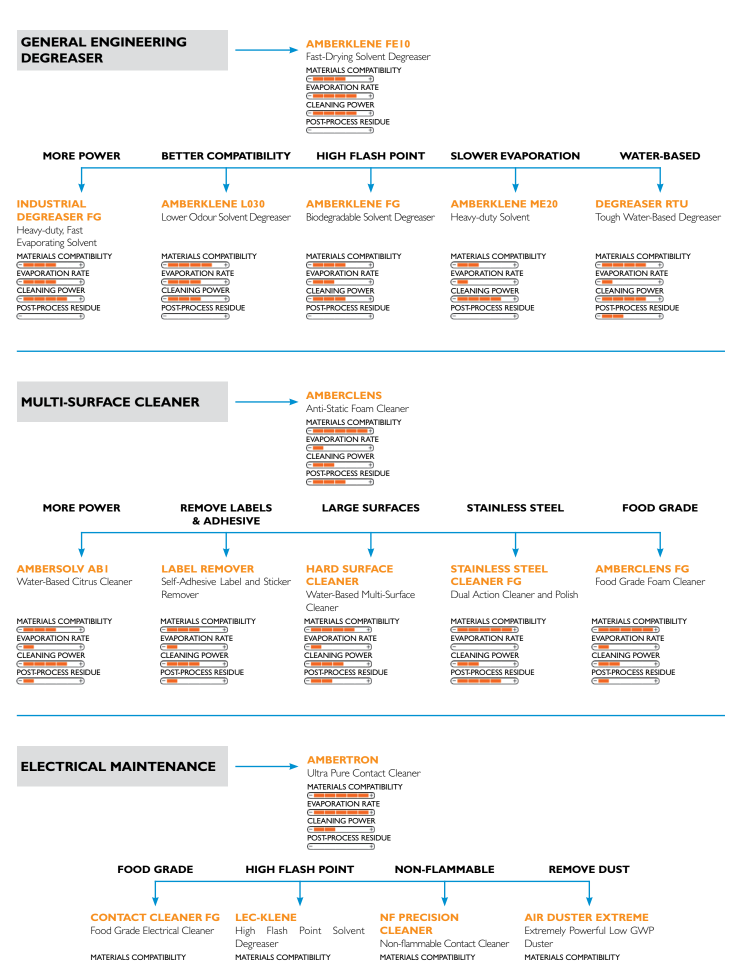


INSTANT CLEANERS EXPERT

EVAPORATION RATE

CLEANING POWER

POST-PROCESS RESIDUE



EVAPORATION RATE

CLEANING POWER

POST-PROCESS RESIDUE

EVAPORATION RATE

CLEANING POWER

POST-PROCESS RESIDUE

EVAPORATION RATE

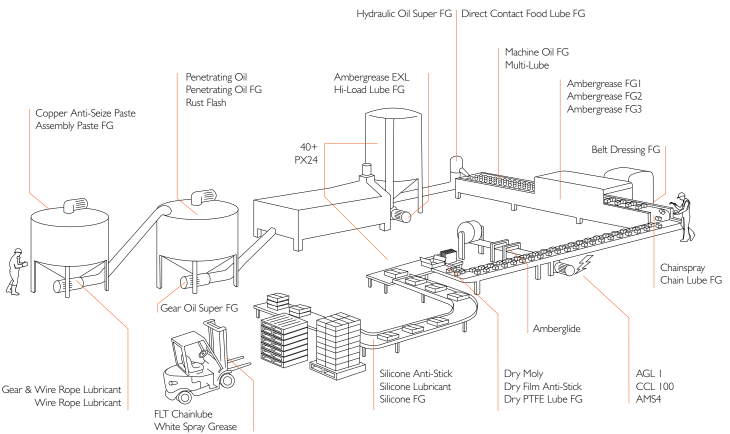
CLEANING POWER

POST-PROCESS RESIDUE

LUBRICANTS, **GREASES & OILS**

From multi-purpose lubricants through to fully synthetic gear oils, Ambersil lubricants keep the wheels of industry turning.





LUBRICANTS SELECTION CHART

Multiple Industrial Approvals Food Processing Safe® Food Processing Safe® 3H H I Military Grade General-purpose Greaseless/Thin-Film Wet-Film		→ DIRECT CONTACT FOOD LUBE FG → PX24	28 29 29 29 28
Food Processing Safe® 3H H I Military Grade General-purpose Greaseless/Thin-Film		→ DIRECT CONTACT FOOD LUBE FG → PX24	29
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Greaseless/Thin-Film		→ MULTI-LUBE	
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Wet-Film		→ AGLI	28
	Oily	→ AMBERGLIDE	31
LUBRICANTS Dry Film————————————————————————————————————	Chain Lubricant ———	→ CHAIN LUBE FG	33
		→ DRY FILM ANTI-STICK	31
	Food Processing Safe® —	→ DRY PTFE LUBE FG	31
Grease		→ AMS4 SILICONE GREASE	36
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Top-Line Performance Grease	>800Kg 4-ball weld —	→ AMBERGREASE EXL	34
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Food Processing Safe®: General-purpose —	200Kg 4-ball weld	→ AMBERGREASE FGI	35
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Freeze Shock Penetrating Oil	100d 110ccssing saic	→ RUST FLASH	30
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WIRE ROPE, DRIVE & BELT LUBRICANTS			33
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Open Coars & Daires	rood frocessing sale		33
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Drive Belts & Convevors	Bulk Grease		33 33
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	High Concentration Silicone General-purpose Silicone Food Processing Safe® Dry Film Lubricant Wet-Film Dry Lubricant/Release Agent Top-Line Performance Grease Food Processing Safe®: Hi-Load Food Processing Safe®: High Temp Food Processing Safe®: General-purpose Food Processing Safe®: General-purpose Food Processing Safe®: General-purpose Electronics Grease General Automotive Grease NLGI 00 General-purpose Anti-Seize Food Grade Anti-Seize Traditional, Penetrating Oil (with MoS2) Freeze Shock Penetrating Oil Heavy-duty Chain Lubricant Open Gears & Drives Wire Ropes Drive Belts & Conveyors	High Concentration Silicone General-purpose Silicone Food Processing Safe® Dry Film Lubricant Wet-Film Dry Lubricant/Release Agent Top-Line Performance Grease	High Concentration Silicone General-purpose Silicone Food Processing Safe® Dry Film Lubricant Dry Lubricant/Release Agent Dry MOLY CHAINSPRAY FOOD Brease EXL FOOD AMBERGREASE EXL FOOD AMBERGREASE FGI AM

40+

THE COMPLETE MAINTENANCE TREATMENT

A true multi-purpose 'cure-all' for engineers: use as a dewatering fluid, a penetrant on seized fasteners, a general lubricant, and as a corrosion

- Excellent water displacement performance
- · High dielectric strength, non-conductive film
- Safe on most paints, plastics, rubbers, and all metals
- Operational temperature range: -20°C to +115°C







31635-AB 1031107





33180-AA







AGL 1



LUBRICANT FOR ELECTRICAL EQUIPMENT

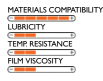
Use to displace moisture and protect electrical contacts from corrosion.

- Ideal for renovating water-damaged equipment and motors
- Provides precision lubrication with its thin, high dielectric strength lubricating film
- · Prevents electronic malfunction due to humidity, condensation or corrosion
- Displaces water, lubricates and protects









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PX 24

MATERIALS COMPATIBILITY

LUBRICITY TEMP. RESISTANCE

FILM VISCOSITY



MILITARY GRADE PROTECTIVE LUBRICANT

Exceptional multi-purpose lubricant formulated to military specifications. It offers excellent materials compatibility, good lubrication as a machine oil, total moisture displacement and medium-term corrosion protection.

- Meets military specification Def. Stan 68-10 Issue 5 PX24
- Zero copper corrosion: IP 154, max 1: no pitting or etching
- Operational temperature range: -20°C to +115°C
- Rolls Royce Aerospace Approved: 1042E
- Leonardo Helicopters approved: WHPS: 158
- Fitted with a 360° Spray System for all angle use





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MOISTURE REMOVER FG

NSF REGISTERED DEWATERING FLUID

For use on equipment to displace moisture, particularly after washdown. Ideal for use on electronics.

- NSF H1 registered (No.161243)
- Prevents corrosion by displacing water from affected areas
- Operational temperature range: -50°C to +120°C















MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

MACHINE OIL FG

NSF HI GENERAL-PURPOSE LUBRICANT

For use in the food industry as a highly effective metal-to-metal lubricating film.

- NSF H1 registered (No.137999 & 140249)
- Formulated using only food grade acceptable components
- · Creates a highly effective lubricating and anti-friction film
- · Can be used as an anti-corrosion coating for metal parts in high humidity conditions
- Operational temperature range: -18°C to +120°C











MULTI-

MULTI-LUBE

MULTI-PURPOSE LUBRICANT

A versatile light lubricant for use by automotive professionals and for the maintenance of mechanical handling equipment.

- Use as a lubricant, penetrant, anti-corrosion spray or dewatering fluid
- Safe on most paints, plastics, rubbers, and all metals
- Operational temperature range: -20°C to +115°C
- · Good water displacement properties





(HI)

3H





DIRECT CONTACT FOOD LUBE FG

3H & HI LUBRICATING OIL

Direct Contact Food Lube FG is an NSF registered 3H & H1 high performance, direct food contact release agent and extremely effective multi-purpose lubricant for use on food processing equipment where incidental food contact may occur.

- NSF registered: 3H and HI (165196)
- Non-toxic, minimal odour, and safe for use in food production areas
- Use as an anti-stick release agent to prevent food adhering to surfaces
- Provides long-term, stable lubrication of moving parts
- Wide temperature resistance of -10°C to 120°C
- · Protects against corrosion
- · Does not contain silicone











MATERIALS COMPATIBILITY

UBRICITY

TEMP. RESISTANCE

FILM VISCOSITY

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PENETRATING OIL

PENETRANT FOR SEIZED PARTS

Use as a highly effective release agent for all types of seized fasteners.

- · Quickly frees fasteners seized by corrosion, heat, and over-tightening
- Lubricates fine and close tolerance threads
- Contains MoS.
- Facilitates easier disassembly & reassembly
- Softens rust and carbon deposits
- · Exceptionally low surface tension lubricant







PENETRATING OIL FG

MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

PENETRATING OIL FG

NSF HI FOOD GRADE PENETRATING OIL

For use in the food & beverage industry on fasteners seized by heat, corrosion, over-tightening and contamination.

- NSF H1 registered (No.140260)
- Spray on, allow to penetrate, and remove seized fasteners without damaging the head, thread or risk shearing
- Does not contain silicone
- Safe for use on all metals

















RUST FLASH

PENETRANT WITH FREEZE SHOCK ACTION

For use on all seized and corroded fasteners. Ideal for bolts on equipment located outside and subjected to adverse conditions.

- Utilises the laws of thermo-dynamics: A 10 second burst will shock rust down to -40°C
- The rapid temperature drop causes the rust to fracture, allowing the lubricating oils to penetrate faster
- Ideal in automotive applications also frees corroded exhaust clamps









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SILICONE

50

SILICONE LUBRICANT

GENERAL-PURPOSE SILICONE LUBRICANT

Use for plastic-to-plastic lubrication and as a highly effective friction inhibitor on chutes and slides. Ideal for use on tight plastic pipe fittings, or as a cutting aid on paper/textile blades.

- · Odourless, colourless and non-staining
- Non-toxic and safe for use with potable water systems
- Exhibits excellent slip properties on blades, tables, chutes and conveyor guides
- Operational temperature range: -50°C to +200°C
- WRAS approved product: 1310510











SILICONE ANTI-STICK

CONCENTRATED SILICONE LUBRICANT

High concentration silicone lubricant for demanding applications with higher loads or increased speeds e.g. robotic picking lines, pallet conveyors guides, and close tolerance fitting of large bore water pipes.

- · Odourless, colourless and non-staining
- Use where high standards of purity and performance are essential
- · Helps prevent line jams and inhibits adhesive build up on blades and
- Operational temperature range: -50°C to +200°C
- WRAS approved product: 1310510













SILICONE FG

MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

SILICONE FG

NSF HI REGISTERED SILICONE LUBRICANT

Use where friction reduction is required particularly plastic-to-plastic components, on guide rails or as a label adhesive anti-stick treatment to dramatically reduce label adhesive build-up.

- NSF H1 registered (No.138000)
- Excellent general lubrication with a relatively dry film
- Eliminates sticking, squeaking and binding
- Operational temperature range: -40to +200°C
- Use on high-speed bagging lines and on chutes/slides
- Dry film ensures no product contamination











AMBERGLIDE

SUPERIOR PTFE LUBRICANT

A general-purpose lubricating oil fortified with high levels of PTFE for exceptional lubrication and anti-friction properties.

- Provides a long-lasting and durable film
- Significantly increases re-lubrication intervals
- Operational temperature range: -10°C to +180°C
- · Highly water resistant and repels water from treated areas









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DRY FILM ANTI-STICK

CONCENTRATED DRY PTFE LUBRICANT

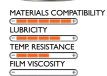
A concentrated, high PTFE content dry film lubricant for the lubrication of moving parts where an oily/wet or silicone lubricant cannot be used.

- The high level of PTFE in the dry film provides excellent anti-friction and slip performance to all sliding surfaces
- · Excellent materials compatibility
- Suitable for use as an anti-tracking agent
- The dry film is unaffected by oil or solvents
- Operational temperature range: -100°C to +200°C









DRY PTFE LUBE FG

NSF HI REGISTERED DRY LUBRICANT

A fine, dry PTFE lubricant for the general lubrication of moving parts where an oily or silicone lubricant cannot be used.

- NSF H1 registered (No.139899)
- Excellent materials compatibility
- Deposits a dry, non-staining film of pure PTFE
- The dry film is unaffected by oil and solvents
- Operational temperature range: -100°C to +200°C















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MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

DRY MOLY

DRY MOLYBDENUM DISULPHIDE LUBRICANT

For use in high load applications where other lubricants would fail, but a dry film is still required. Use as a running in treatment on rolling and sliding bearings.

- · Tough and long-lasting resin bonded lubricant
- Multiple applications (re-coating) provides enhanced performance, with the final coat benefiting from light polishing to further improve slip
- Operational temperature range: -150°C to +400°C











COPPER ANTI-SEIZE PASTE

HIGH TEMPERATURE ANTI-SEIZE

Use on threaded fasteners to prevent seizing during prolonged maintenance intervals, in hostile/high humidity environments, and areas subjected to high temperatures.

- Formulated with micronized copper and anti-oxidant additives to reduce friction and wear. Lead & Nickel free
- Good corrosion protection even in highly corrosive environments
- True copper paste exhibits much higher copper content than equivalent copper greases
- Operational temperature range: -30°C to +1100°C















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GEAR & WIRE ROPE LUBE

ASSEMBLY PASTE FG

ANTI-SEIZE & ASSEMBLY COMPOUND

Use in the same manner as a traditional Copper Anti-Seize on fasteners, or as a running-in compound for bearings. The non-metallic solids content make this product suitable for use in the food industry.

- NSF H1 registered (No.138266 & 139900)
- Prevents seizure of threaded components enabling easy and quick
- Operational temperature range: -30°C to +1100°C

















GEAR & WIRE ROPE LUBRICANT

HEAVY-DUTY LUBRICANT

Specially formulated for open gears in dusty environments (e.g. quarries) where the semi-dry film does not attract or hold dust. Use on all wire ropes subjected to tension and/or movement.

- Forms a semi-dry, non-peeling film that overcomes the limitations of grease and pressure cushions
- Can be applied to gears in motion
- Deep penetration of wire ropes for internal lubrication and corrosion
- Operational temperature range: -25°C to +100°C











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MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

CHAINSPRAY

CHAIN & DRIVE LUBRICANT

Use on all types of drive chains, including production line, door mechanisms, quarry plant, and drying oven doors.

- Offers maximum adhesion to chain link with excellent penetration, lubrication and corrosion protection of the pins
- High temperature resistant: up to 200°C continuous (300°C
- · Also available as an alternative product specifically for use on forklift trucks: "FLT Chain Spray"











MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

CHAIN LUBE FG

FOOD GRADE PTFE CHAIN LUBRICANT

Ideal for all types of chains and chain driven drive systems. The addition of PTFE to the lubricant enhances long-term chain lubrication.

- NSF H1 registered (No.137998 & 143144)
- Gentle foaming action helps lubricant cling to chains and penetrate deep into links
- · Leaves a tenacious, long-lasting lubricating and anti-corrosion film
- Operational temperature range: -15°C to +175°C
- Bulk version is not suitable for narrow bore or remote lubrication systems (for this application, see page 37 for Gear Oil Super FG)









WIRE ROPE LUBRICANT

SEMI-FLUID WIRE ROPE GREASE

Designed for the lubrication and corrosion prevention requirements of wire ropes working under all conditions, particularly marine environments.

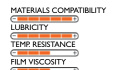
- Penetrates between the rope strands to provide internal lubrication and protection
- · High solids content protects wire rope strands from high load and wear during service life
- NLGI grade 00











BELT DRESSING FG

ADHESIVE BELT LUBRICANT

Improves grip on all types of belts whilst reducing squeak and prolongs belt service life.

- NSF H1 registered (No.140257)
- Works on all types of belts: vee, flat, toothed, rubber, leather and fabric
- Protects belt from deterioration through oxidation and heat
- Tacky lubricating film increases belt pulling power and does not fling off



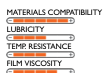
H1 Perma-Lock













ambersil BLUE ADHESIVE LUBRICANT

MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

BLUE ADHESIVE LUBRICANT

ADVANCED MULTI-PURPOSE LUBRICANT

A specially formulated blend of high quality mineral and synthetic oils, antioxidation and anti-wear additives, friction modifiers and tackiness agents.

- Penetrates upon application then thickens
- Ideal for applications where shock loading occurs
- Highly visible blue colour upon application for visible coverage, which then turns transparent after a few days
- Temperature range: -12°C to +150°C (180°C intermittent)











GRAPHITE RELEASE SPRAY

DRY GRAPHITE LUBRICANT & RELEASE SPRAY

A high purity, dry, concentrated graphite lubricant and release agent. Formulated especially for the glass blowing industry as a mould pretreatment

- The resin binder allows the micro-graphite particles to bind strongly to all substrates
- Above 100°C the binder will safely decompose leaving dry graphite powder for the highly effective and consistent release of formed glass bottles











AMBERGREASE EXL

EXTENDED LIFE. PERFORMANCE BEARING GREASE

Use on critical, high load bearings and sliding surfaces. Ideal for use in applications where a longer than usual in-service life is required.

- Exceptional load carrying capacity: >800Kg 4-ball weld load
- Mean Hertz Load: 125Kg; Timken OK load: 25Kg
- Highly visible red grease, NLGI type 2, Lithium-Calcium Complex
- Operational temperature range: -30°C to +150°C











MULTI-PURPOSE SPRAY GREASE

Formulated for use in the food and beverage industry on plain bearings, hinges and moving parts. Particularly for limited access areas where regular grease penetration may be difficult.

- NSF H1 registered (No.140258)
- NLGI type 2 white grease, aluminium complex thickened
- Excellent resistance to moisture with very low water wash-out
- Operational temperature range: -20°C to +140°C











MATERIALS COMPATIBILITY

4-BALL WELD TEMP. RESISTANCE NLGI GRADE

AMBERGREASE FGI





FOOD GRADE HIGH PERFORMANCE GREASE

A high performance multi-purpose grease suitable for all bearing types and use at low temperatures. It demonstrates enhanced performance characteristics in moist or wet environments.

- NSF H1 Registered (No.138264)
- White, NLGI type 2, aluminium complex thickened grease
- Very good load performance: 4-ball weld load >200Kg
- Very low water-washout < 1%
- Operational temperature range: -50°C to +165°C











AMBERGREASE FG2

HIGH TEMPERATURE BEARING GREASE

For use in the food/beverage industry on all types of plain bearings subjected to elevated temperatures such as on oven conveyors, oven fan bearings, bakery lines, autoclaves, and food container moulding machines.

- NSF H1 registered (No.138265)
- Translucent NLGI type 2 silicone grease
- Shell 4-ball weld load (IP 239): 180Kg
- Operational temperature range: -20°C to +220°C









NSE.



AMBERGREASE FG3

NSF HI MULTI-PURPOSE BEARING GREASE

A multi-purpose grease that is ideally suited to general bearing lubrication not subjected to extremes of operating requirements.

- NSF H1 registered (No.140248)
- Translucent NLGI type 2 grease; aluminium complex thickened
- · Ideal for end-of-line conveyor lubrication and low-load drive motor
- Operational temperature range: -20°C to +140°C











HI-LOAD LUBE FG

NSF HI HEAVY-DUTY BEARING GREASE

Use on heavily loaded bearings and sliding surfaces (e.g. guide rails) to minimise friction and wear.

- NSF H1 registered (No.143048)
- Excellent load-bearing: 4-ball weld load >400Kg
- Excellent moisture resistance with very low water washout
- NLGI type 2, white, aluminium complex thickened grease • Operational temperature range: -40°C to +180°C
- Available in 18Kg











4-BALL WELD

NLGI GRADE





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MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

WHITE SPRAY GREASE

MULTI-PURPOSE SPRAY GREASE

Ideal for use on vehicle door hinges, on runners, guides, and for assembly of close tolerance parts.

- Multi-purpose white grease in an aerosol
- Good penetration for even coverage and protection
- Operational temperature range: -10°C to +120°C











AMBERGREASE SIL

PURE SILICONE GREASE

Ideal for electric motor spindle lubrication or to protect electronics from atmospheric moisture.

- Clear, colourless, odourless NLGI type 2 grease
- Suitable for waterproofing all types of electrical systems
- Excellent dielectric resistance
- 4-ball weld load of 200Kg
- Operational temperature range: -50°C to +220°C









AMS4 SILICONE GREASE

MILITARY GRADE SILICONE GREASE

Military & aviation grade XG250 silicone grease for use on rubber seals to prevent cracking, on 3-phase connectors to prevent moisture ingress and for general lubrication.



- Waterproofs electronics in damp or humid conditions
- Meets military and aviation specifications: Def. Stan 68-69/1

















SEMI-SYNTHETIC OIL









Lubricating Oil FG (100 cSt) is a multi-functional, premium, lubricating oil, that has good anti-corrosion properties, excellent material compatibility, good foam control characteristics and high shear force stability.

NSF HI REGISTERED: 143788 100 VISCOSITY @ 40°C:

TEMPERATURE RANGE: -18 to +215105

VISCOSITY INDEX:

FILL & CODE:





1031274



FULLY SYNTHETIC OILS





A series of transparent, odourless, fully synthetic lubricating oils based on Poly Alpha Olefins (PAO) for use in the food & beverage sector. These oils have extremely stable operating characteristics with a wide temperature range, foaming suppression, friction/wear reduction, and moisture rejection. Passes DIN 51524/T2 standard. ISO 32 can be used as a compressor oil.





NSF HI REGISTERED: VISCOSITY @ 40°C: **TEMPERATURE STABILITY: TEMPERATURE RANGE:** FILL & CODE:

NSF HI REGISTERED:

TEMPERATURE STABILITY:

TEMPERATURE RANGE:

VISCOSITY @ 40°C:

FILL & CODE:

HYDRAULIC OIL SUPER 32 FG HYDRAULIC OIL SUPER 46 FG

No.142717

ISO 32

Viscosity Index: 142

-57°C to +238°C

6 1030516



MATERIALS COMPATIBILITY STABILITY (VI) TEMPERATURE RESISTANCE FILM VISCOSITY



No.142716

Viscosity Index: 145

-57°C to +252°C

6 1030517

ISO 46

MATERIALS COMPATIBILITY STABILITY (VI) TEMPERATURE RESISTANCE FILM VISCOSITY



GEAR OIL SUPER 150 FG

No.142715

ISO 150

Viscosity Index: 137

-56°C to +256°C



្ស៏ 1030519 30272-AA



MATERIALS COMPATIBILITY TEMPERATURE RESISTANCE FILM VISCOSITY



GEAR OIL SUPER 220 FG

No.142721

ISO 220

Viscosity Index: 140

-51°C to +258°C





MATERIALS COMPATIBILITY STABILITY (VI) TEMPERATURE RESISTANCE FILM VISCOSITY



HALAL CERTIFIED PRODUCTS

Certification Reference: AN001183









SILICONE FG



CHAIN LUBE FG



PENETRATING OIL FG



MOISTURE REMOVER FG





MACHINE OIL FG DIRECT CONTACT FOOD LUBE FG







1032739







1030507

H1

1032673

GREASES



AMBERGREASE FGI 1031029



AMBERGREASE FG2 1031031

31585-AA



AMBERGREASE FG3 1030511

30258-AA



BULK OILS

HI-LOAD LUBE FG 1031177 😭 1031498



32508-AA



1030513 30259-AA

DRY LUBE

31584-AA



DRY PTFE LUBE FG

31589-AD











30265-AA

HYDRAULIC OIL FG

30267-AA



GEAR OIL 'SUPER' FG 1030519 1030522 (ISO150) (ISO220)







Hi

LUBRICATING OIL FG



SPECIALTY



ASSEMBLY PASTE FG





BELT DRESSING





SUGAR REMOVER & INHIBITOR FG



RELEASE AGENTS

30274-AA



30272-AA

RELEASE FG RELEASE FG 1031458

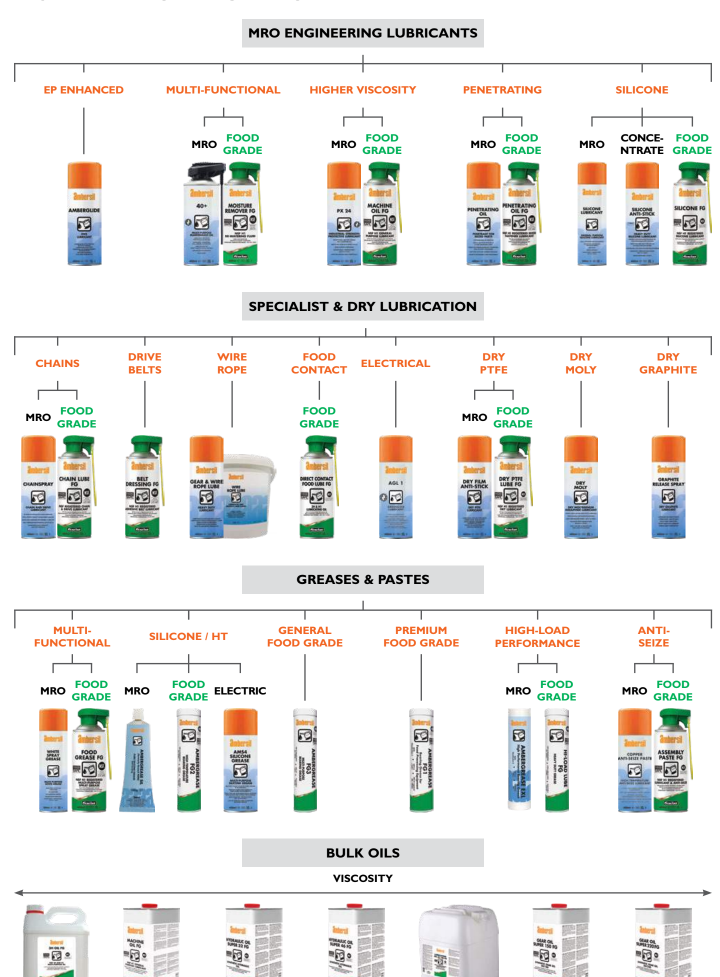




EJECTOR PIN LUBRICANT FG



INSTANT LUBRICATION EXPERT



ISO 32

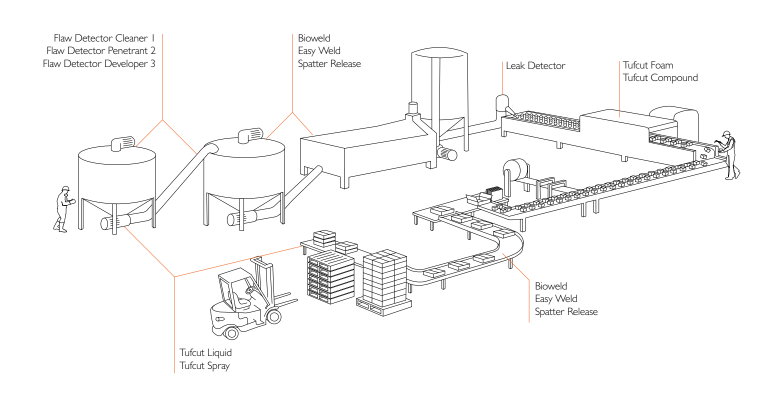
ISO 46

ISO 100

ISO 150

ISO 220

METAL WORKING Created for the most demanding metal working applications where 'right first time' results are required.



METAL WORKING SELECTION CHART

PRODUCT TYPE	APPLICATION REQUIREMENT	TYPE OF DUTY	RECOMMENDED PRODUCT	PAGE
METAL WORKING	CNC & Automated Equipment		► TUFCUT AQUA	41
	High Carbon Steels & 'Tough' Metal		► TUFCUT SPRAY	41
		Foaming ————————————————————————————————————	► TUFCUT FOAM	41
		Traditional Liquid	➤ TUFCUT LIQUID	41
	Titanium ————		► TUFCUT FOAM	41
	Aluminium & 'Soft' Metals ————		► TUFCUT SPRAY	41
		Foaming	► TUFCUT FOAM	41
		Traditional Liquid	➤ TUFCUT LIQUID	41
		Thick Paste	► TUFCUT COMPOUND	41
	Composites (e.g. Carbon Fibre)		TUFCUT LIQUID	41
	Food Processing Safe®		TUFCUT SPRAY	41
WELDING		Traditional	→ SPATTER RELEASE	42
	Anti-Spatter	Solvent-based Biodegradable —	► EASY WELD	42
		Water-based	→ BIOWELD	42
FLAW DETECTION	Dye Penetrant System		→ FLAW DETECTORS	43
	Leak Detection		▶ LEAK DETECTOR	42

TUFCUT: LIQUID / SPRAY / FOAM / COMPOUND / AQUA

Tufcut is a range of specialist metal cutting lubricants based on a mixture of lubricants, extreme pressure additives, and antioxidants. The range has been formulated to offer instant, ready to use metal machining products that demonstrate exceptional performance in demanding applications.





TUFCUT LIQUID

Metal Cutting Lubricant

- · Original Tufcut liquid
- Improves heat dissipation prevents chip welding
- Approved by Leonardo Improves heat Helicopters for machining composite materials (LIS 6045)



TUFCUT SPRAY

Metal Cutting Lubricant

- The original Tufcut liquid, in an aerosol
- Allows heavier close tolerance cuts
- dissipation and prevents Minimal smoking & chip welding
- NSF H2 Registered



TUFCUT FOAM

Foaming Metal Cutting Lubricant

- Proven Tufcut liquid in a foam that clings to vertical surfaces
- · Ideal for maintenance of turbine blades
- fumes in use



TUFCUT COMPOUND

Metal Cutting Lubricant

- · A traditional metal cutting paste that has all the performance of Tufcut liquid, in a paste
- · Pleasant mild pine fragrance
- Ready to use straight from the tin



TUFCUT AQUA

Water Soluble, Semi-Synthetic Cutting Fluid

- · A premium quality, multi-purpose cutting fluid for use in automated applications
- Transparent allows operators to see work-
- Contains cleaning and degreasing surfactants





HEAT DISSIPATION VISCOSITY ANTI-CORROSION POST PROCESS RESIDUE

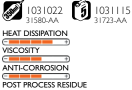


















VISCOSITY ANTI-CORROSION POST PROCESS RESIDUE





HEAT DISSIPATION VISCOSITY ANTI-CORROSION POST PROCESS RESIDUE





VISCOSITY ANTI-CORROSION POST PROCESS RESIDUE



HEAT DISSIPATION VISCOSITY ANTI-CORROSION POST PROCESS RESIDUE

SPATTER RELEASE

NON-FLAMMABLE WELD ANTI-SPATTER

Traditional solvent-based spatter release for all welding applications.

- Prevents spatter adhesion to welding equipment, work pieces, surfaces, jigs, and surrounding areas
- Non-flammable
- Does not affect post-welding operations
- No silicone
- · Anti-spatter film is easily wiped away













BIOWELD

WATER-BASED WELD SPATTER RELEASE AGENT

A water-based spatter release agent which gives exceptional results without the use of harmful solvents, silicones or mineral oils.

- Odourless, Non-flammable and safe in use
- Fine spray pattern for excellent coverage
- Does not contain silicone or solvents
- Contains a highly effective flash-rust inhibitor
- Automotive approval: Ford Tox No.: 163241













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EASY WELD

EASY WELD

BIODEGRADABLE ANTI-SPATTER

Easy Weld provides a quick, easy way to prevent the adherence of spatter to metal surfaces and eliminates the requirement for chiseling, grinding or extensive wire brushing after welding.

- Non-silicone heat resistant barrier
- Easy removal of spatter
- Economical in use due to thin film performance
- Based on biodegradable oil
- Keeps treated nozzles and equipment clear from spatter build-up

















LEAK DETECTOR

WATER-BASED GAS LEAK DETECTOR

Highly visible and easy to use gas leak detector for pipe and joints. Ideal for HVAC installations.

- Water-based formulation with no oils, silicone, solvents and no 'runoff' hazards
- Non-flammable and odourless
- Oxygen system safe
- Meets BS EN 14291:2004, and can be used for VOSA MOT testing

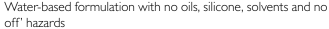














FLAW DETECTOR: CLEANER I

SOLVENT CLEANER FOR PREPARATION

A fast-drying cleaner for the removal of all kinds of contaminants on the surface to be inspected. Serves as a preparation of the surface before inspection with dye penetrant.

- Rapid dry, solvent cleaner
- Leave surfaces clean & dry
- Removes contamination including; metal working fluid, anti-corrosion coatings, oil & grime









MATERIALS COMPATIBILITY

EASE OF USE FLAMMABILITY POST-PROCESS RESIDUE

FLAW

FLAW DETECTOR: PENETRANT 2

DYE PENETRANT FOR FLAW IDENTIFICATION

Red coloured, water washable penetrant for non-destructive testing of metal surfaces. The penetrant wicks into tiny flaws within 10 minutes. Excess penetrant should be removed before using the developer.

- Highly visible red dye
- Wicks in to defects down to 20µm
- · Very easy to use & cost effective









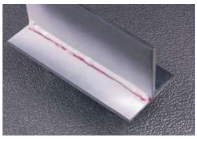
MATERIALS COMPATIBILITY

FLAW DETECTOR: DEVELOPER 3

HIGH CONTRAST POWDER DEVELOPER

Enhances and makes each trace of Penetrant visible once applied and left for at least 7 minutes. Post cleaning of the inspected area can be done with the Cleaner.

- High contrast and easy to use
- Identifies defects as small as 20µm
- · Easily removed with the 'cleaner'





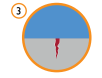




HOW TO USE THE FLAW DETECTOR RANGE









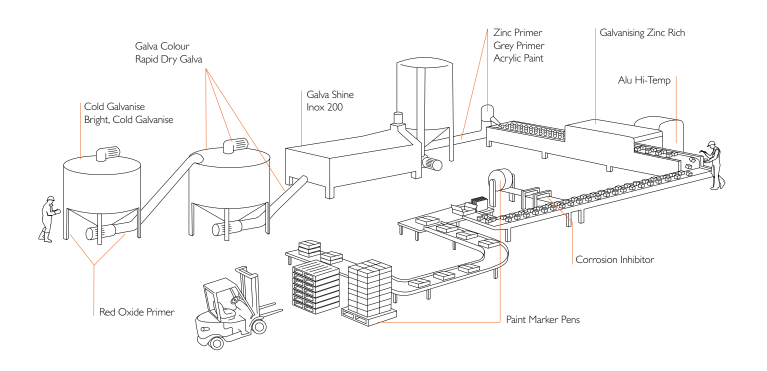




- The area to be checked must be thoroughly cleaned. Liberally apply Flaw Detector Cleaner, allow to dry. Ι.
- Spray a light, even film of penetrant on surface. Allow to penetrate for 10 to 20 minutes.
- Wipe excess Penetrant off with a lint-free cloth dampened with Flaw Detector Cleaner. Allow cleaner to evaporate.
- Shake the can of Developer thoroughly prior to use. Apply a light, homogeneous coating from a distance of about 20cm. Avoid any excess as it may mask the finest flaws. Allow to develop for at least 7 minutes.
- Defects appear as red spots or lines on a white background. The speed of appearance, the shape and dimensions can give information on the nature of the defects. Clean the test area with Flaw Detector Cleaner.
- If necessary, apply an anti-corrosion product, such as: Ambersil Corrosion Inhibitor.



ANTI-CORROSION & PAINTS Superior coatings for metal that prevent corrosion and allow aesthetic repair of damaged surfaces.



ANTI-CORROSION & PAINTS SELECTION CHART

PRODUCT TYPE	APPLICATION REQUIREMENT	TYPE OF DUTY	RECOMMENDED PRODUCT	PAGE
ANTI-CORROSION	Maximum Protection	Cathodic	COLD GALVANISE	46
		Weathers Naturally	▶ BRIGHT, COLD GALVANISE	46
		Fast-drying	► RAPID DRY GALVA	46
		Stainless Steel	► INOX 200	48
	Paint	Direct To Rust	GALVA COLOUR	49
		Aesthetic Repair	ACRYLIC PAINT	45
		Long-Lasting Shine/Alu Alloy —	GALVA SHINE	47
		High Temperature	ALU-HI TEMP	47
		Primer Z	inc ZINC PRIMER	48
		Pa	aint GREY PRIMER	45
			► RED OXIDE PRIMER	45
		Very Rapid Drying H	ammered GALVANISING ZINC RICH	46
	Indoors/Covered	Waxy Coating (Long-Term)	CORROSION INHIBITOR	47
		Oil Film (Short-Term)	→ 40+	28
		Oil Film (Medium-Term)	► PX24	28
		Battery Terminals	► BATTERY TERMINAL PROTECTOR	47
PAINT MARKER PENS	Multi-surface ———		► MARKER PENS	49



DRIED FILM HARDNESS LONGEVITY PROTECTION FLEXIBILITY

ACRYLIC PAINT

COLOUR MATCHED PROTECTIVE COATINGS

Vibrant acrylic paint for the repair and touch-up of painted surfaces.

- RAL matched for accurate colour matches
- Fast-drying: touch dry in <5 minutes
- Once cured (24-hours) the paints have a high UV resistance
- Excellent flexibility and hardness
- Excellent adhesion to all surface types



COL	OUR	RAL	CODE	LEGACY	COL	.OUR	RAL	CODE	LEGACY
	Matt Black	9011	1030265	20180-AA		Bright Red	3002	1030270	20184-AA
	Matt White	9010	1030266	20181-AA		Blue	5015	1030272	20185-AA
	Gloss Black	9005	1030267	20182-AA		Battleship Grey	7032	1030274	20186-AA
	Gloss White	9016	1030269	20183-AA		Green	6002	1030276	20187-AA
	Satin Black	9005	1031252	32060-AA		Bright Yellow	1018	1030277	20188-AA
	Rittal Grey	7035	1030283	20195-AA		Chrome Silver		1030280	20190-AA
	Ford Blue	5010	1030348	20555-AA		Grey Primer		1030279	20189-AA
	JCB Yellow	1007	1030350	20556-AA		Red Oxide Primer		1031429	32379-AA
	Massey Fergusson Red	3000	1030352	20557-AA	(in S	Colour squares are re	presentat	ive only	
	John Deere Green	6001	1030353	20558-AA	_ `				
	Belle Orange	2004	1030355	20559-AA					



ambersil COLD

DRIED FILM HARDNESS LONGEVITY PROTECTION FLEXIBILITY

COLD GALVANISE

ZINC RICH PROTECTIVE COATING

Provides cathodic protection to ferrous metals. Ideal for pipes, housings, structural metal, and as a primer. Particularly suited for protecting drilled or abraded surfaces.

- Sacrificial coating protects ferrous metal from corrosion
- For use on bare, clean, non-rusted steel and seams
- Suitable for use as a renovation media: BS EN ISO 1461:1999
- >99% pure zinc at 88% concentration in the cured film for the optimal balance between protection and adhesion









BRIGHT, COLD GALVANISE

REPAIR FOR HOT-DIP GALVANISED STEEL

Aesthetic anti-corrosion paint for freshly galvanised steel – weathers at the same rate for 'invisible' repairs.

- A barrier coating that protects ferrous metals from corrosion
- For use on bare, clean, non-rusted steel and seams
- Long-lasting corrosion protection
- Suitable as a top-coat for Cold Galvanise





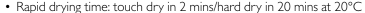




RAPID DRY GALVA

VERY FAST-DRYING PROTECTIVE COATING

Exceptionally fast-drying anti-corrosion paint that matches the finish of recently hot-dip galvanised steel. With an optimal blend of adhesive resin binders, opacity enhancers, metallic pigments and zinc phosphate; 'Rapid Dry Galva' delivers long-lasting corrosion prevention to cut, drilled, and damaged galvanised steel.



- Excellent colour-match for recently/shiny hot-dip galvanised steel
- Effective protection against corrosion (tested to ASTM B117)
- Excellent substrate adhesion & flexibility (tested to ISO 2409:0)









GALVANISING ZINC RICH

HIGH TEMPERATURE, RAPID DRYING PAINT

Use on metals subjected to intermittent high temperatures such as foundry lifting shackles, gantry arms and cranes.

- Touch dry in 15 minutes, complete cure in 24-hours
- · Leaves a hammered semi-gloss finish
- The cured film can be welded through (except argon)
- Temperature range: -50°C to +550°C
- Use Amberklene FEIO fast-drying solvent degreaser as the ideal surface preparation for best results











GALVA SHINE GALVA

AESTHETIC PROTECTIVE COATING

Offers an exact colour match to architectural hybrid zinc alloy galvanised structures.

- · Resists weathering, retains a super bright finish
- · Adheres strongly to metal offering a long-term barrier protective coating
- Superior spray pattern ensures a blemish free, smooth finish
- Use Amberklene FE10 fast-drying solvent degreaser as the ideal surface preparation for best results









DRIED FILM HARDNESS

LONGEVITY PROTECTION FLEXIBILITY

CORROSION INHIBITOR

WAXY ANTI-CORROSION TREATMENT

Use on ferrous metals as a long-term protective coating for stored equipment, or as a transportation film for trans-global component shipping.

- Film will not harden or crack
- · Forms a 'self-repairing' waxy film
- Meets MIL-PRF-16173E
- Can be used as an anti-seize/anti-rust treatment for fasteners
- · Will not stain or mark components













BATTERY TERMINAL PROTECTOR

ANTI-CORROSION TERMINAL TREATMENT

Protects battery terminals on forklift trucks and generators from wear and corrosion and seals out moisture.

- Protective grease prevents wear to terminals through clip movement
- Highly visible dye gives an early indication of acid leakage by changing from pale yellow to red
- Viscous consistency prevents over application
- · Excellent materials compatibility
- Operational temperature range: -10°C to +50°C









ALU HI-TEMP

HIGH TEMPERATURE CORROSION PROTECTION

Use on furnace doors, boiler casings, drying ovens, foundry manipulators and equipment subjected to continuous high temperatures; chimneys, flues and exhausts.

- Protects to +600°C
- · Lead and Chromate free
- Cures to a highly durable coating
- Effective barrier against corrosion













ambersil INOX 200 R STAINLESS ST

DRIED FILM HARDNESS LONGEVITY PROTECTION FLEXIBILITY

INOX 200

PROTECTIVE COATING FOR STAINLESS STEEL

Use on glass-pearl-blasted stainless steel as a touch-up paint.

- Touch dry in 10 minutes, complete cure 30 minutes
- Heat resistant up to +300°C
- Flexible yet hard dry film
- Contains chromium: the active corrosion inhibitor in stainless steel











MULTI-PURPOSE METAL PRIMER

Zinc phosphate primer promotes adhesion of top-coat paint to 'difficult' substrates.

- Touch dry in 30 minutes
- Dry to over-coat in I hour (recommended 24-hour cure prior to over-painting)
- · Best results achieved when the surface has been cleaned with Amberklene FEI0 prior to application









ACRYLIC CONFORMAL COATING

PROTECTION FOR PCB'S

Apply to populated PCB's and electronics to seal out moisture and dust for long-term protection.

- Transparent insulating conformal coating
- Wets out to form a homogenous film with uniform thickness
- Cured lacquer is flexible, will not crack or chip and can be soldered through









ambersil

SV 100

SVI00

ANTI-TRACKING INSULATING VARNISH

Specifically developed to protect electric motors.

- Insulates and protects all types of electrical systems against high humidity
- · Highly visible red varnish
- Dries rapidly: touch dry in 15 minutes, handling time in 40 minutes, and full cure within 48 hours
- When cured, the film conforms to BS 5629 type 1.1











MARKER PENS

ACRYLIC PAINT MARKER PENS

Can be used for metal working/fabrication, electrical installations, civil engineering, steel stock identification, batch number marking

- Tenacious resin binds paint to the surface, effectively eliminating the problems associated with accidental rub off and abrasion
- · Can write through water/moisture and will not wash off with water or rain
- · Fast-drying



COL	OUR.	CODE	LEGACY	со	LOUR	CODE	LEGACY
	White	1030328	20394-AA		Red	1030323	20387-AA
	Green	1030315	20379-AA		Orange	1030319	20383-AA
	Yellow	1030334	20399-AA		Black	1030304	20364-AA
	Blue	1030310	20368-AA				
	Colour	squares are	representative	only			







GALVA COLOUR

2-IN-I PRIMER AND COLOUR **TOP COAT**

Use on surfaces which have surface rust, old paint or otherwise 'imperfect' finish.

- · Reduces time spent priming and painting the top-coat: do it in one application
- RAL colours for accurate colour matches
- Free from lead, chromate and toluene
- · Ideal for external pipe-line identification, railings, security fences, and storage tanks
- Excellent coverage: up to 3m² from one 500ml can

COL	.OUR	RAL	CODE	LEGACY
	Yellow	1004	1030387	20673-AA
	Red	3000	1030389	20674-AA
	Blue	5012	1030392	20676-AA
	Black	9005	1030394	20679-AA
	Silver	9006	1030396	20680-AA
	White	9010	1030399	20681-AA
	Colour	squares	are represe	entative only





ADHESIVES & SEALANTS

Essential bonding, adhesion, and gasketing products for industrial maintenance.



5024A SILICONE ADHESIVE SEALANT

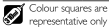




A ready to use one part silicone sealant suitable for use as a general-purpose sealing and bonding agent. Ideal for making formed-in-place gaskets.

- Offers excellent adhesion to a wide variety of non-porus substrates such as glass, glazed ceramics, aluminium and metal
- Conforms to ISO I 1600
- High modulus & non-slump
- Temperature resistance: -60°C to +204°C

COL	OUR.	CODE	LEGACY		
	White	1030765	30730-AA		
	Clear	1031128	31753-AA		
	Black	1030766	30732-AA		
	Silver Grey	1040551	33406-AA		
	Colour caus	roc aro			





CURE TIME TEMPERATURE RANGE MODULUS

STRENGTH OF BOND

5005A SILICONE ADHESIVE SEALANT



HIGH MODULUS, ACETOXY CURE SEALANT

A ready to use one-part RTV silicone sealant suitable for use as a generalpurpose sealing and bonding agent. Ideal for making formed-in-place gaskets.

- Excellent adhesion to a wide variety of non-porous substrates
- Maximum temperature resistance: +204°C
- Portable 75ml squeezy tube with cap
- Conforms to ISO I 1600
- High modulus & non-slump









ADHESIVE HS 300 HIGH STRENGTH ADHESIVE

Use where a high strength adhesive is required e.g. warning and information signs.

- Tack time less than 10 minutes
- Free from chlorinated solvents for improved user safety
- Sheer strength: >375 N per inch (25 mm²)
- Big value 500ml fill size









ADHESIVE MP 100

STRENGTH OF BOND

CURE TIME TEMP. RESISTANCE CHLORINATED SOLVENTS

ADHESIVE MP 100

MULTI-PURPOSE ADHESIVE

Ideal for bonding almost anything to most hard surfaces including wood and metal.

- Tack time approximately 30 seconds
- Permanent bonds
- · Our best selling adhesive
- Big value 500ml fill size









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ADHESIVE NC 500

NON-CHLORINATED ADHESIVE

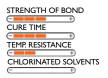
Use where a non-chlorinated multi-purpose adhesive is required.

- Tack time approximately 2 to 4 minutes
- · Free from chlorinated solvents for improved user safety
- Variable spray pattern
- Big value 500ml fill size









ADHESIVE QS 900

QUICK STICK ADHESIVE

Especially useful where instant grab is required to avoid slippage.

- Tack time approximately 30 seconds
- Free from chlorinated solvents for improved user safety
- Instant grab and hold
- Big value 500ml fill size













POLYMER PROCESSING

Release agents, protectives, cleaners and compounds for all types of plastics, rubbers, and composites moulding operations.



	RELEASE TYPE	PROCESSING APPLICATION	FORMED FILM	ACTIVE LEVEL	PAINTABLE	TRANSFER	MAX. TEMP.
DP 200	Aircure Silicone Release	Multi	Dry	V. High	Yes	No	200
FORMULA I	Silicone	Multi	Oily	High	No	Yes	200
FORMULA I H/T	Silicone	Extrusion	Oily	High	No	Yes	300
FORMULA 2	Silicone	Rubber	Oily	Medium	No	Yes	200
FORMULA 4	Edible Veg Oil	Multi	Oily	Medium	Yes	Yes	200
FORMULA 5	Wax	Multi	Dry	Low	Yes	Yes	150
FORMULA 6	Silicone	Multi	Oily	Medium	No	Yes	200
FORMULA 7	Glycol	Multi	Wet	High	Yes	Yes	170
FORMULA 8	Silicone	Multi	Light Oily	Low	No	Yes	200
FORMULA 10	Fluoro Chemical	Thermoset	Dry	Low	Yes	Yes	180
FORMULA II	Oil	Multi	Dry	V. Low	Yes	Minimal	150
FORMULA 12	Semi Permanent	Multi	Dry	V. Low	Yes	No	250
FORMULA 14	Non-Silicone	Thermoplastics	Oily	High	Yes	Yes	200
FORMULA 20	Hybrid Silicone	Multi	Waxy	Medium	Yes	Minimal	150
PUR 400	Silicone Resin	PU	Oily	Medium	No	Yes	200

POLYMER PROCESSING SELECTION CHART

PRODUCT TYPE	APPLICATION REQUIREMENT	CHARACTERISTICS		RECOMMENDED PRODUCT	PAGE
SILICONE	Nylon, PP, PE ————————	Heavy-duty	-	FORMULA I	54
	Synthetic Fibres: Nylon	High Temp / Heavy-duty ——		FORMULA I HT	54
	PU	High Gloss		PUR 400	55
	Thermoplastics & Rubber	Medium Duty ————		FORMULA 6	54
	Non-transfer ————	Semi-Permanent Dry Film —		DP 200	58
	ABS, PE, PP, PVC, PA, PU	Paintable/Post-Process OK —	-	FORMULA 20	55
	Plastics & Rubber	General-purpose ———		HD-SIL RELEASE	55
	Rubber & Natural Polymers ———	Medium Duty ————	-	FORMULA 2	54
	Plastics & Rubber	Light Duty	-	FORMULA 8	54
NON -	Thermoplastics —	Heavy-duty	-	FORMULA 7	56
SILICONE	Thermoset, PU, Epoxy, PE	Dry Film	-	FORMULA 10	56
	PVC, PU & Flexible Polymers ———	Wet Film	-	FORMULA 4	56
	Electronic 'Grade' Polymers ———	Minimal Transfer	-	FORMULA I I	57
	LDPE, HDPE, PP, PVC, PS, POM, PA				57
	Thermoplastics —				58
	Fine Details Thermoplastics				56
	Synthetic Rubbers, PP, PE				57
	GRP, Epoxy, PE, Rotational				58
SPECIALIST	General-purpose ————	Water-based ————	Silicone	MPR 100	58
	Rotational Moulding				59
	GRP, High Gloss				59
	Composites (inc: Boron, Amide, & Carbon)				58
	Semi-Rigid & Integrated Skin PU	Solvent-based	Wax & Silicone →	PUR 101	59
	Rigid Insulation & Semi-Rigid PU ———	Solvent-based	Allows Post- Process Painting	PUR 300	59
	High Gloss Elastomeric PU ————	Solvent-based ———— \	Wax & Silicone →	PUR 400	55
	Ejector Pin Lubricant			EJECTOR PIN LUBRICANT FG	60
FOOD &	Mould / Packaging Release	Silicone -	-	SILICONE RELEASE FG	55
BEVERAGE	(Food Contact)			NON-SILICONE RELEASE FG	57
FOOD	Mould Tool Protection	Visible ——— E		BLUE MOULD PROTECTIVE FG	60
PROCESSING		(Clear	CLEAR MOULD PROTECTIVE	61
SAFE	Mould / Tool & General Cleaner ———	Solvent —	-	SOLVENT CLEANER FG	62
ANTI-	Short-Term Protection	Oily	•	MOULD PROTECTIVE	60
CORROSION	Longer-Term Protection			GREEN MOULD PROTECTIVE	60
	<u> </u>			TOOL GUARD	61
		Clear		CLEAR MOULD PROTECTIVE	61
CLEANING	Mould & Form Solvent Cleaner		——	MOULD CLEANER	61
				MOULD SOLV	62
		Heavy-duty		POLYMER REMOVER	61
		Specialist —		POLYESTER MOULD CLEANER	62
	_	эресілікі		TOLIESTER MOULD CLEANER	OΖ

ambersil FORMULA 6

RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

FORMULA 6

MEDIUM DUTY SILICONE RELEASE AGENT

A general-purpose release agent for all thermoplastics and many types of rubber. It is highly versatile as a release agent, ensuring accurate mould detail and improving surface finish without building up in the mould.

- Improves surface finish, minimises imperfections, and enhances even well polished tool release properties
- Operational to +200°C
- Can also be used as an anti-stick agent in the textile, foam converting, printing, and shoe industries

















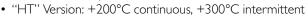
TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

FORMULA I

HEAVY-DUTY SILICONE RELEASE AGENTS

Heavy-duty, high silicone concentration, mould release agent available as either a 'regular' or 'high temperature' version.

- Operational temperature up to +200°C for regular version
- Automotive approved: Ford Tox No.: 168735
- Formula I HT is a highly effective spinneret lubricant for use in the manufacture of synthetic fibres













(HT version)





FORMULA 2

OI)



SILICONE RELEASE AGENT FOR RUBBER

A medium duty, silicone-based release agent formulated to release natural rubber and polymers with lower melt temperatures.

- A wet silicone film for the release of moulded rubber parts
- Provides an improved surface finish and will not build up in the mould
- Operational to +200°C
- Particularly effective for use in the tyre industry
- A versatile release agent









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FORMULA 8

FORMULA 8

LIGHT DUTY, SILICONE MOULD RELEASE AGENT

Light duty, silicone mould release agent that provides a highly effective release for plastic and rubber moulding.

- · Especially suitable for fine detail and precision mouldings
- Use for injection moulding, compression moulding, and vacuum forming processes
- · Suitable for wax pattern release in investment casting















RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

FORMULA 20

PAINTABLE SILICONE RELEASE AGENT

Specialist mould release agent based on a unique active material that allows post-moulding operations e.g. coating, painting, plating, and adhesion.

- No oily film reduces the requirement to clean
- Effective on a wide variety of materials including: ABS, Polyethylene, Polypropylene, PVC, Polyamides, and Polyurethanes
- Removes the need to wax wash drying investment casting













SILICONE RELEASE FG

FOOD GRADE SILICONE RELEASE AGENT

A high purity silicone release agent for packaging and moulding operations within the food/beverage sector.

- NSF registered M1
- Suitable for use as a mould release agent (NSF MI) and packaging machine anti-stick oil (NSF H1) where the finished article will have direct to food contact
- Maximum Operational temperature: +200°C
- · Totally clean, clear, and non-staining 'wet' film











HD-SIL RELEASE

9

HD-SIL RELEASE

GENERAL-PURPOSE SILICONE MOULD RELEASE

A wet film, general-purpose silicone release agent with excellent antistick and slip properties. Particularly suited to injection moulding.

- · A clean, colourless, odourless release agent
- Leaves an oily, heavy-duty silicone film for multiple releases
- Operational to +200°C
- · Excellent materials compatibility











RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

PUR 400

SILICONE RELEASE AGENT FOR PU

A silicone release agent that has been specifically formulated to provide a fine release film for use with integral skin and elastomeric polyurethanes.

- · High quality, high gloss, even finish
- Fine spray pattern for excellent coverage
- · Low odour
- No build up on mould surface suitable for use on low temperature mouldings
- Operational to +200°C













ambersil FORMULA 5

RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

FORMULA 5





MEDIUM DUTY. NON-SILICONE RELEASE AGENT A medium duty, dry film, non-silicone mould release agent that provides an excellent release for all types of thermoplastics, some thermosetting plastics, silicone rubber, and most other rubber types.

- · Will not interfere with post moulding treatments such as painting, printing, bonding, or plating
- · Does not build up in the mould
- Operational to +I50°C
- Automotive approval: Ford Tox No: 174011













FORMULA 4

NON-SILICONE RELEASE AGENT FOR PVC

Excellent release for PVC, Polyurethane elastomers, and other flexible polymers. Ideal for the release of moulded shoe soles.

- A wet film mould release that imparts a gloss finish to moulded parts
- Will not interfere with post moulding operations
- · Does not build up in the mould
- Operational temperature to +200°C
- Passes crib source 5, Furniture & Furnishings (Fire Safety) Regulations 1988









FORMULA 7

FORMULA 7

HEAVY-DUTY, NON-SILICONE RELEASE AGENT

A wet film, non-silicone release agent that provides excellent release on a wide range of thermoplastics and rubbers.

- · Will not interfere with post-moulding operations such as painting, bonding, plating, or printing
- · Does not build up in the mould
- Operational temperature up to +170°C











FORMULA 10

DRY FILM, NON-SILICONE RELEASE AGENT

Highly effective release agent for thermosetting plastics. Provides excellent release properties on polyurethanes, epoxy resins, and polyesters.

- Will not interfere with post-moulding operations such as painting, bonding, plating, or printing
- · Release agent does not build up in the mould
- Operational temperature to +180°C
- Utilises fluorinated resins as the active release component









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RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

FORMULA 11

MINIMAL TRANSFER NON-SILICONE RELEASE AGENT

Suitable for 'electronic' grade polymer types. A non-silicone release agent with an ultra-thin, dry film, ideal for use with polymers such as Polycarbonate, ABS and HIPS (high impact styrene).

- · Will not interfere with post moulding treatments such as painting, printing, bonding, or plating.
- Operational temperature to +I50°C













NON-SILICONE RELEASE FG

FOOD GRADE NON-SILICONE RELEASE AGENT

A non-silicone release agent with NSF registration for use in the food/ beverage industry as a packaging release.

- NSF M1 registered
- Use on food packaging which is intended for direct food contact such as plastic containers and bottles
- · Will not interfere with post moulding operations such as bonding and labelling
- Operational temperature to +170°C











FORMULA 12

FORMULA 12

SEMI-PERMANENT NON-SILICONE RELEASE

Non-silicone release agent formulated to release a wide variety of synthetic rubbers and many thermoplastics such as polypropylene & polyethylene.

- · Forms a thin, inert and thermally stable coating from which multiple releases can be expected
- Fast cure time
- Moulding can commence 5-10 minutes after application
- Operational temperature to +250°C









FORMULA 14

NON-SILICONE RELEASE AGENT

Non-silicone release agent specifically developed for the release of thermoplastics: LDPE, HDPE, PP, PVC, PS, POM, PA.

- Excellent release properties in a durable film
- Operational temperature up to +200°C
- Multiple releases per application can be achieved giving improved economy in use

















NUMBER OF RELEASES APPLIED FILM TRANSFER

NO-SIL RELEASE

GENERAL-PURPOSE NON-SILICONE RELEASE AGENT Provides a wet, heavy-duty film for the release of plastic and rubber parts.

- Allows decorative treatment of the moulded part (e.g. Painting)
- · For use in injection moulding, vacuum forming and many other forming processes
- Operational temperature to +170°C









RELEASE 100

SOLVENT-BASED SEMI-PERMANENT RELEASE

Specifically formulated to give multiple releases of a wide range of fibre reinforced polymers (including epoxy).

- Low odour and easy to apply
- Fast room temperature cure for maximum productivity
- · High gloss & high slip
- Non-transferring film will not interfere with post moulding operations such as bonding, plating, coating, or labelling
- Highly versatile for use in many moulding operations









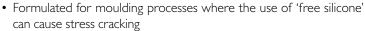
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DP 200



SEMI-PERMANENT SILICONE RELEASE AGENT

A silicone resin based, air-curing, highly durable, dry film, semi-permanent release coating.



- Suitable for use in rotational moulding operations
- Operational temperature to +200°C
- Rolls Royce Approved: 116061









MPR 100

READY TO USE WATER-BASED SILICONE EMULSION **RELEASE AGENT**

Releases many types of plastic and rubber, especially PVC and rubber profile extrusions.

- Effective release of concrete/stone castings
- Operational temperature up to +150°C
- · Economical in use and environmentally 'friendly'

































COM 300



GENERAL-PURPOSE WAX RELEASE AGENT

A general-purpose liquid wax release agent effective on the following moulds: gel coated, non-gel coated, MDF, plaster, timber and aluminium.

- Simple and easy to apply liquid that can be buffed to a high gloss finish
- Multiple release of moulded components before re-coating is required







RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

PUR 101

RELEASE AGENT FOR SEMI-RIGID AND INTEGRAL SKIN POLYURETHANES

PUR 101 is a specialised mould release agent based upon a mixture of waxes and non-curing silicone resins in a blend of fast evaporating solvents.

- Formulated for moulding of polyurethanes, the product has proved particularly effective in automotive applications
- · Minimal build up and transfer









PUR 300

MOULD RELEASE AGENT FOR RIGID AND SEMI-RIGID POLYURETHANES

Specifically formulated to facilitate the release of high-density rigid polyurethanes and refrigeration/insulation foams.

- · Does not interfere with post moulding operations, allowing bonding, plating, painting, and labelling
- · Reduced post moulding costs (no degreasing required)









RELEASE LEVEL TEMP. RESISTANCE NUMBER OF RELEASES APPLIED FILM TRANSFER

ROM 300

WATER-BASED, SEMI-PERMANENT ROTATIONAL MOULDING RELEASE AGENT

Specially formulated water-based release agent for use in rotational moulding operations.

- Fast curing with a lower mould residue build-up
- Non-flammable
- Reduced environmental impact, safer in use













ambersil EJECTOR PIN

MATERIALS COMPATIBILITY LUBRICITY TEMP. RESISTANCE FILM VISCOSITY

EJECTOR PIN LUBRICANT FG

MOULD TOOL LUBRICANT

A heavy-duty, viscous lubricant for ejector pins and other close tolerance mould tool parts.

- NSF H1 registered (no.161560)
- · Viscous film prevents creep onto mould tool face
- · Lubricating film is clear and non-staining
- Operational temperature to +120°C













Non-silicone corrosion inhibitor for injection moulding tools and dies.

- · Repels and displaces moisture leaving a durable, non-greasy protective film
- · Applied film will not harden or crack
- · Allows handling and resists acid finger marks
- Light yellow film ensures total coverage can be seen
- · The cured film will not stain moulds











CURED FILM DRYNESS



HIGHLY VISIBLE CORROSION INHIBITOR

Tenacious and long-lasting anti-corrosion treatment for mould tools. The highly visible green spray provides easy visual inspection to ensure complete coverage.



- · Repels and displaces moisture leaving behind a durable protective film for excellent long-term tool storage
- · Waxy film allows handling & will resist acid finger marks
- Easily moulded off once production recommences
- · Ideal for the long-term storage of mould tools







NSE NSE



BLUE MOULD PROTECTIVE FG

HIGHLY VISIBLE CORROSION INHIBITOR FOR FOOD **PACKAGING**

A waxy, long-lasting coating for mould tools and dies which is NSF registered for use in the food/beverage sector.

- Non-silicone corrosion inhibitor for injection moulding tools
- NSF H2 registered (No.149685)
- · Ideal for long-term storage of mould tools, dies, and jigs
- · Highly visible blue dye provides an easy visual method for ensuring complete coverage
- Easily moulded off once production recommences













LIGHT GREEN MOULD TOOL PROTECTIVE

A light green, viscous, protective coating for use on mould tools. It removes moisture and provides good, long-term protection to surfaces.

- · Easy identification of treated areas for total coverage
- Will not penetrate or creep into the mould tool
- · Resists high humidity and acid finger marking
- Easy to apply with good wetting properties
- Excellent corrosion protection
- Also available in a clear version as Tool Guard Clear











CURED FILM DRYNESS

LONGEVITY

PROTECTION FLEXIBILITY

CLEAR MOULD PROTECTIVE

TRANSPARENT CORROSION INHIBITOR

Use on moulds as a long-term protection during storage. Carries NSF registration for use on food/beverage packing mould tools.

- Displaces moisture leaving a durable, non-greasy protective film
- NSF H2 registered (No.49688)
- · Will not stain or mark the mould; suitable for use with white and transparent polymers
- Easily "moulded off" when production recommences
- Waxy film allows handling and resists acid finger marks









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POLYMER

CURED FILM DRYNESS

POLYMER REMOVER

HEAVY-DUTY MOULD CLEANER

Highly effective and powerful solvent blend developed for use on polymer residues and soiled tooling/equipment.

- Controlled rate of evaporation for maximum efficiency
- Removes: plastics, rubbers, and resin deposits including: ABS, Acetals, Acrylates, PVC, Epoxy Resins (uncured), Polyamides, Polystyrenes, Silicone Resins, and Rubbers
- It will also remove other materials such as cellulose resins and alkyd resins











MOULD CLEANER

GENERAL-PURPOSE CLEANER FOR MOULD TOOLS

A powerful solvent blend formulated to remove a wide range of common soiling from moulds, tools & dies.

- Quickly and easily removes oils, grease, old protective films & release
- Ideal for removing old release agents
- Evaporates to leave a clean, dry, residue free surface
- · Special formulation allows use on hot production tooling without excessive solvent loss















MATERIALS COMPATIBILITY EVAPORATION RATE CLEANING POWER POST-PROCESS RESIDUE

SOLVENT CLEANER FG







FOOD GRADE SOLVENT CLEANER FOR MOULD **TOOLS**

A general-purpose solvent cleaner that is suitable for use in the food/ beverage sector.

- Quickly removes oils, greases, waxy protective films, and release agent residue
- Evaporates to leave a clean, dry, residue free surface
- Excellent materials compatibility
- · Low odour







POLYESTER MOULD CLEANER

SOLVENT CLEANER FOR MOULDS

A blend of powerful solvents specifically developed to remove semipermanent mould release coatings used in GRP and rotational moulding from a wide variety of mould substrates.

- Safe for use on GRP and gel coated moulds
- Effective removal of semi-permanent, silicone, and wax release agents
- Compatible with all Ambersil composite release agents









MOULD SOLV

SOLVENT CLEANER FOR MOULDS & TOOLS

A medium power, low odour solvent for the general cleaning and preparation of mould tools.

- Highly effective low odour degreasing agent
- Safe for use on plastics, metals, painted and glazed surfaces
- Removes anti-corrosion coatings and old release agents











NOTES

GLOSSARY

The Aerosol Dispensers Directive is a piece of European legislation, the primary purpose of which is to protect consumer and end-user safety in relation to the use of aerosol dispensers. Amongst other criteria, ADD requires that all filled aerosols are tested to ensure complete integrity (water bath testing to 50°C) and that all formulations are thoroughly tested to evaluate potential flammability – and labelled accordingly. With the addition of the compliance mark (the reversed epsilon ' \ni ') located on the aerosol can itself, consumers are able to confirm that the aerosol has been tested to rigorous FU standards.

AEROSOL

A self-contained sprayable product comprising of a mixture of active ingredients, carriers and propellant contained in a steel or aluminium container which discharges the formulation under pressure. Aerosols are hermetically sealed, ensuring risk of spillage is removed, storage simplified, and combustion risks minimised - all benefiting Health & Safety guidelines. Assists with precise and controlled application.

BARRIER PROTECTION

Barrier protection is one of two primary methods of protecting metals from corrosion. By coating the metal with a suitable product (e.g. Acrylic Paints; Bright, Cold Galvanise; Inox 200, etc), corrosion is unable to take place because electrolytes (such as rain water) are unable to come into contact with the metal and an electron flow cannot be established, thus preventing galvanic corrosion..

BIODEGRADATION / BIODEGRADABLE

The process by which organic substances are broken down into harmless constituents by the natural action of living micro-organisms.

CATHODIC PROTECTION

Cathodic protection is based on the ionic charge of the metal and the reversal or mitigation of the flow of electrons as found in galvanic corrosion. The protective coating applied should have a lower potential (volts) than the metal it is to protect so that the coating is corroded in preference to the base metal – with protection often extending beyond the physical edge of the coating. By offering itself for corrosion instead of the base metal, this type of coating is often termed 'sacrificial' and is, in essence, how galvanised steel is protected.

CHLORINATED SOLVENTS

Chlorinated solvents are organic solvents which contain chlorine atoms as part of their chemical make-up. These compounds are very effective solvents for oils and greases.

DIELECTRIC STRENGTH

The maximum electrical field strength that an insulating material can withstand intrinsically without decomposing, usually specified in volts per millimetre of thickness. Also known as the breakdown voltage.

FDΤΔ

EDTA is the chemical compound ethylenediaminetetraacetic acid, also known as diaminoethane tetraacetic acid disodium salt. It is most commonly used as a constituent in water-based cleaning chemicals to bind with a water soluble compound. This use has now become less prominent due to concerns over the biodegradability and EDTA has also found some specialist uses as a preservative in some processed foods and cosmetics.

EMULSION

A combination of water-soluble and water insoluble chemical groups held together by a surfactant. Emulsions are usually milky white.

EVAPORATION RATE

The rate at which a material will vaporise (evaporate) when compared to the known rate of vaporisation of a standard material. The designated standard material is usually n-butyl acetate, with a vaporisation rate designated as 1.0. The higher the number, the faster the evaporation rate.

FDA

The FDA (Food and Drugs Administration) ensures that all ingredients used in foods are safe, and that food is free of contaminants such as disease-causing organisms, chemicals, or other harmful substances. The FDA reviews the results of laboratory, animal and human clinical testing conducted by companies to determine if the product they wish to place on the market is safe and effective. The FDA does not develop or test products itself, nor issue approvals'.

FLASH POINT

The lowest temperature at which the vapours of a solvent will flash (ignite) under specific test conditions.

GALLING

The process by which metal components 'cold weld' and seize. When two metals are brought together under pressure, the action of forcing the surfaces together can cause the contacting faces to begin to combine at an atomic level, fusing the pieces together. Where stainless steel or aluminium alloys are used, the friction can scour off the thin, non-reactive protective oxide layer, exposing clean reactive material - allowing atomic fusing to occur. Galling can be prevented by the use of a lubricant, such as bearing grease, however, grease needs to be 'worked' before full lubrication is achieved, therefore a running-in paste should be used to prevent galling in this start-up period.

GALVANIC CORROSION

Is an electrochemical process which occurs when two metals with differing electrical potentials are in contact with each other in the presence of an electrolytic solution (such as rain water).

GALVANISING

Galvanising is the process by which clean, degreased ferrous metal (i.e. steel) has a layer of zinc applied to its surface using extreme heat to form an inseparable alloy at the point where the two layers are fused. Zinc will be corroded in preference to the ferrous substrate thereby preventing structural corrosion. This type of coating is referred to as a 'sacrificial coating'.

GHS/CLP

The Classification, Labelling and Packaging (CLP) Regulation implements the UN Global Harmonised System (GHS) in all EU member states. Currently there are several differing pieces of legislation relating to the classification, labelling and packaging of dangerous substances worldwide. GHS will implement identical criteria for classifying chemicals according to the health, environmental and physical hazards; and also for how hazards are communicated via product labels and MSDS's. Manufacturers will need to plan the phase-in of complete label and packaging (print) re-design; the updating of all MSDS's and the communication of these changes through the channel. These changes will include the introduction of new hazard warning pictograms and harmonised warning and precautionary statements on labels, which will replace the existing risk and safety phrases.

GWP

Abbreviation for "Global Warming Potential". GWP is an industry recognised, arbitrary measure of the effect of various chemicals on global; warming. The benchmark reference is Carbon Dioxide (CO2) with a score of I for Ikg. A product that contributes twice as much to global warming would have a score of 2 for 1 kg, indicating double the impact for the same amount. As the number gets higher, so the effect of IKg of the material can be seen to be proportionally more severe than CO2. The score allows users and specifiers to consider the environmental impact of the products they are using. Not all products on the market will have a GWP score.

HACCP (Hazard Analysis Critical Control Point) is the systematic preventative approach to food safety that helps food business operators look at how they handle food and introduces procedures to make sure the food produced is safe to eat. It addresses physical, chemical and biological hazards as a means of prevention rather than finished product inspection. Retailers, the food industry and Government in particular are concerned about ensuring that food is produced safely and that the consumer has confidence in the product. HACCP has been increasingly applied to industries other than food, such as cosmetics and pharmaceuticals.

HALAL

This is an Arabic term which means permissible or lawful in Islam, where items are prepared or kept in conditions that follow the rules of Islamic law.

This is an Arabic term which means impermissible or unlawful in Islam.

HAZARD SYMBOLS

ENVIRONMENTAL HAZARD



Hazardous to the environment

HEALTH HAZARD



Serious Health Hazard



Health Hazard



Corrosive

GLOSSARY

PHYSICAL HAZARD

Extremely flammable aerosol



Flammable aerosol

Highly flammable liquid and vapour

Flammable liquid and vapour

ISO 9001

Internationally recognised Quality Management system standard, indicating Ambersil's commitment to quality and continuous improvement. The standard has been developed to provide a framework around which a quality management system can effectively be implemented.

ISO 14001

Internationally recognised environmental management standard. Specifies the requirements for an environmental management system; provides a framework for an organisation to control the environmental impacts of its activities, products and services, and to continually improve its environmental performance.

KB VALUE

The Kauri Butanol (KB) value is a measure of the relative solvent power of a hydrocarbon liquid. The higher the KB value, the more powerful the solvent.

MODULUS

Where two substrates/surfaces are bonded together with either an adhesive or sealant, they are often subject to forces which could, with enough pressure, result in the bond failing. Modulus is measured in Pascal's. Low modulus means the bond is more flexible and has more 'give' in it, i.e. good for expansion joints. High modulus means that the bond is stiffer and less flexible.

MRO

Abbreviation for the term "Maintenance, Repair, and Overhaul". Typically associated with the service and repair sectors, including plant and site maintenance / engineering.

NLGI GRADE

A widely used classification for lubricating greases established by the National Lubricating Grease Institute and a reference to the measure of the consistency of a particular grease. The most common consistency number is #2. Softer grades, especially #0 and #1, are often used for improved low-temperature service. High consistency numbers, #3 through #6 are used for certain high-speed bearings where leakage and sealing are particular concerns. The higher the number, the more viscous the grease.

NSF EXPLAINED

NSF is an abbreviation for the National Sanitation Foundation, which was founded in 1944 as a not-for-profit, non-governmental organisation. NSF International is a global provider of public health and safety risk management solutions to companies, governments and consumers. In 1999, it launched its voluntary Non-food Compounds Registration Program to re-introduce the previous authorisation program administered by the U.S Department of Agriculture (USDA). Product evaluation is based on formulation and label review and products which comply with the relevant regulations and guidelines receive a Letter of Authorisation and are included in the 'NSF White Book $^{\text{TM}}$.

NSF CATEGORIES



This product is acceptable for use as a Release Agent on grills, ovens, loaf pans, boning benches, chopping boards, or other hard surfaces in contact with meat and poultry food products to prevent food from adhering during processing.



This product is acceptable as a lubricant with incidental food contact for use in and around food processing areas. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is a potential exposure of the lubricated part to food. If used as an anti-rust film, the compound must be removed from the equipment surface, leaving the surface effectively free of any substance which could be transferred to food.



This product is acceptable for use as a mould release agent on moulds that are used to produce packaging material that will contact food to prevent the finished product from adhering to the mould. The amount used on the equipment should be the minimum required to accomplish the effect.



Acceptable for use as a general cleaner on all surfaces in and around food processing areas, where its use is not intended for direct food contact. All food products and packaging materials must be removed or protected prior to product use. After use of this product, surfaces should be rinsed with potable water. The cleaner should not exhibit a noticeable odour nor leave a visible residue.



Acceptable as a metal cleaner and polisher for non-food contact surfaces (A7) in and around food processing areas. All food products and packaging materials shall be removed or carefully protected prior to usage. This compound must be used in a manner so that all odours associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.



Acceptable for use as a degreaser or carbon remover for food cooking or smoking equipment, utensils, or other associated surfaces in and around food processing areas, where its use is not intended for direct food contact. All food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product.



Acceptable as a lubricant where there is no possibility of food contact (H2) in and around food processing areas. Such compounds may be used as lubricants, release agents, or antirust films on equipment and machine parts in locations in which there is no possibility of the lubricant or lubricated part contacting edible products.



This product is acceptable for use as a solvent for cleaning electronic instruments and devices, which will not tolerate aqueous cleaning solutions in and around food processing areas, where its use is not intended for direct food contact. Before using this compound, food products and packaging materials must be removed from the area or carefully protected. This compound must be used in a manner so that all odours associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.



This product is acceptable for use as an adhesive or glue remover, for removing adhesive or glue from food packaging materials in and around food processing areas, where its use is not intended for direct food contact. Before using this compound, food products and packaging materials must be removed from the area or carefully protected. After using these compounds, all surfaces must be thoroughly washed with an acceptable detergent solution, and rinsed with potable water. This compound must be used in a manner so that all odours associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.



Acceptable for use as a TFT, LCD and plasma screen cleaner (PI), in and around food processing areas. The product must only be used in such a manner as to ensure it will have neither direct nor indirect contact with food or potable water.



Acceptable for use in inedible product processing areas, non-processing areas, and/or exterior areas of food processing establishments provided that it is not used to mask odours resulting from unsanitary conditions, and that any characteristic odour or fragrance does not penetrate into an edible product area. When used on equipment that will be returned to a food processing area, the product must be completely washed off and rinsed with potable water before returning to the processing area.



This product is acceptable for use as a cleaner and degreaser for use in non food processing areas, which are used to remove oil, wax, resinous materials, or other substances not removable by using acidic or alkaline cleaning agents. Their use is limited to non-processing areas where there is no possibility of solvent vapours entering a processing area. Food processing equipment or utensils treated with such preparations must be washed with an acceptable detergent solution and thoroughly rinsed with potable water before returning to a processing area.

GLOSSARY

OZONE DEPLETERS

Halogen-containing substances known to reduce the protective effects of the stratospheric ozone layer. Aerosols manufactured within Europe have been free of ozone depleting substances for many years.

A scale ranging from 0 to 14 used to measure acidity and alkalinity. The lower the number the more acidic; the higher the number, the more alkaline; 7 is neutral.

POTABLE WATER

Water of sufficient quality to serve as drinking water is called potable water whether it is used as such or not. Although most fresh water sources are drinkable by humans, they can be a disease vector or cause long-term health problems if they do not meet certain water quality guidelines.

PTFE

The abbreviation for polytetrafluoroethylene, PTFE, appears in the Guinness Book of Records as having the lowest coefficient of static and dynamic friction of any solid. This value, at 0.02, is equivalent to wet ice on wet ice, indicating its extreme anti-friction properties.

REACH

Registration, Evaluation and Authorisation of Chemicals. REACh is an EU-wide reform of the regulatory environment in which chemicals are used and will eventually replace and update many other pieces of chemical control legislation. The aim is to reduce the risks to human health and the environment through the methodical and accurate identification of the properties of chemical substances. Whilst there is no definitive list of 'approved' chemicals as yet, a series of deadlines will ensure that the highest volume and most harmful are evaluated first. REACh relies on end-user application information to be filtered up through the supply chain to establish accurate registration and evaluation. More information can be found at: www.hse.gov.uk/reach.

RAL

In 1925, the private sector and the German government founded the "Reichsausschuss für Lieferbedingungen" - RAL - (Committee of the German Reich for Terms and Conditions of Sale). RAL's original task was to standardise precise technical terms of delivery and sale. The RAL colour collection comprises over 200 colours with a fourdigit numbering. The registers also include safety and signal colours and they comply with the requirements of the DIN standards (German Industrial Standards). The basic collection for matt colour shades is the register RAL 840 HR while it is the RAL 841 GL register for gloss colours. RAL 840 HR is the European-wide 'registered' standard colours for the coatings industry.

RTV (ROOM TEMPERATURE VULCANISATION)

Vulcanisation refers to a specific curing process of rubber involving high heat and the addition of sulphur. It is a chemical process in which polymer molecules are linked to other polymer molecules resulting in springy rubber molecules which become crosslinked. This makes the material harder, much more durable and also more resistant to chemical attack. Vulcanisation which occurs without the need for heat and sulphur, usually by the addition of activating chemicals, is known as Room Temperature Vulcanisation as the rubber 'cures' at around 25°C.

SHELL 4-BALL WELD

An industry standard test which provides an indication of the load bearing capability of a lubricant. A steel ball is loaded and rotated against 3 fixed steel balls for 10 seconds. At the end of each 10 second run, a further weight is loaded onto the balls, and the test re-run using fresh lubricant. The test is complete when the balls weld together. The weld point is the load at which this occurs. The higher the weld point, the greater the lubricity (lubricating ability) of the grease.

SPECIFICATIONS

"APPROVED"

Indicates a product has completed a specific process at a user. This process may include detailed testing, or it may simply be a purchasing decision based on data sheet

"MEETS THE REQUIREMENTS OF..."

During development and formulation, the product has been evaluated by our chemists against the defined test specification and deemed that if submitted for independent evaluation at an accredited test facility, it would pass.

COMPANY NAMES

Where specific company names are used, these do not reflect either explicit or implied recommendation.

SURFACTANT

A descriptive term derived from 'Surface Active Agent', a specialised compound that is typically used to connect water soluble and water insoluble chemical groups. Can be used to improve the emulsifying, foaming, dispersing and wetting properties of a product

THIXOTROPIC

A term used to describe fluids which are shear thinning. In essence, most thixotropic substances are gel-like, meaning that they retain their shape upon application, but when heated or subjected to shear stress, their shape will change and they will become thinner. The word comes from the Greek 'thixis' for touch and 'tropy', from 'tropos' meaning changeable.

USDA

The USDA (United States Department of Agriculture) used to authorise the use of non-food compounds, including cleaning agents and lubricants, within the Food Industry sector. In 1999, this former authorisation program was reintroduced as a voluntary registration program by NSF International. USDA categories for lubricants: USDA HI for incidental food contact (above the food line) USDA H2 for where there is no possibility of food contact (below the food line).

VISCOSITY

A term used to describe the resistance to flow or degree of 'thickness' of a liquid, usually expressed in units of poise or stokes. The more viscous a product, the thicker its

WEILS DISEASE

Weil's disease is a particularly dangerous disease which is predominantly caught from standing water infected with the pathogen (bacteria) known as Leptospirea, from rat and rodent urine. Symptoms are similar to those of influenza, meningitis, hepatitis, dengue or viral haemorrhagic fevers and can be fatal if left untreated.

The UK Conformity Assessed mark is a mandatory mark on a product to indicate that it conforms to UK legislation.

WRAS

The Water Regulations Advisory Scheme is the UK Water Industry's approval scheme. Products approved by the scheme have been shown to comply with the requirements of the Water Supply (Water Fittings) Regulations 1999 and amendments. The scheme is designed to promote knowledge of the regulations with a view to preventing the waste, undue consumption, misuse or contamination of drinking water. Approved products can be found at www.wras.co.uk/directory.

LANGUAGE COD	E LANGUAGES ON LABEL	LANGUAGES
	EN	English
2	EN, PL	English, Polish
4	EN, FR, ES, NL	English, French, Spanish, Dutch
41	EN, ES, PT, FR	English, Spanish, Portuguese, French
6	EN, ES, PT, PL, CS, HU	English, Spanish, Portuguese, Polish, Czech, Hungarian
61	EN, ES, PT, PL, CS, RO	English, Spanish, Portuguese, Polish, Czech, Romainian
8	EN, ES, PT, FR, NL, PL, CS, HU	English, Spanish, Portuguese, French, Dutch, Polish, Czech, Hungarian
25		D, English, Dutch, French, German, Italian, Spanish, Portuguese, Danish, Norwegian, Swedish, Polish, Czech, Hungarian, R, Slovakian, Russian, Slovenian, Turkish, Croatian, Bosnian (CYR), Serbian (CYR), Japanese, Mandarin, Traditional Chinese, Korean, Thai

PRODUCT NAME	CODE	REF.	FILL	TYPE	LANGUAGE	PAGE
BH Oil	1031398	32326	5L	Bulk		29
10+	1031437	32400	200ml	Aerosol	6	28
0+	1030994	31563	400ml	Aerosol	6	28
	1030995	31563	400ml	Aerosol	25	28
0+ PermaStraw	1753652	33180	400ml	Aerosol	25	28
0+	1031107	31712	200L	Drum	1	28
0+	1031106	31711	25L	Drum	i I	28
HO+	1032581	33246	500ml	Bottle	i	28
0+	1031077	31635	5L	Bulk	i	28
0+	1030779	30822	500ml	Aerosol	6	28
005A Silicone Adhesive Sealant	1031079	31644	75ml	Tube	ı	50
024A Silicone Adhesive Sealant	1031128	31753	310ml	Cartridge	6	50
024A Silicone Adhesive Sealant Black	1031726	30732	310ml	ū	6	50
	1030766	33406		Cartridge		50
024A Silicone Adhesive Sealant Silver			310ml	Cartridge	6	
024A Silicone Adhesive Sealant White	1030765	30730	310ml	Cartridge	6	50
acrylic Conformal Coating	1030484	30235	400ml	Aerosol	6	48
Acrylic Paint Battleship Grey	1030274	20186	400ml	Aerosol	4	45
Acrylic Paint Belle Orange	1030355	20559	400ml	Aerosol	4	45
crylic Paint Blue	1030272	20185	400ml	Aerosol	4	45
crylic Paint Bright Red	1030270	20184	400ml	Aerosol	4	45
crylic Paint Bright Yellow	1030277	20188	400ml	Aerosol	4	45
crylic Paint Chrome Silver	1030280	20190	400ml	Aerosol	6	45
crylic Paint Ford Blue	1030348	20555	400ml	Aerosol	4	45
crylic Paint Gloss Black	1030267	20182	400ml	Aerosol	4	45
crylic Paint Gloss White	1030269	20183	400ml	Aerosol	4	45
crylic Paint Green	1030276	20187	400ml	Aerosol	4	45
crylic Paint Grey Primer	1030279	20189	400ml	Aerosol	6	45
crylic Paint JCB Yellow	1030350	20556	400ml	Aerosol	4	45
crylic Paint John Deere Green	1030353	20558	400ml	Aerosol	4	45
crylic Paint Massey Fergusson Red	1030352	20557	400ml	Aerosol	4	45
crylic Paint Matt Black	1030265	20180	400ml	Aerosol	4	45
crylic Paint Matt White	1030266	20181	400ml	Aerosol	4	45
crylic Paint Rittal Grey	1030283	20195	400ml	Aerosol	4	45
crylic Paint Satin Black	1031252	32060	400ml	Aerosol	8	45
dhesive HS 300	1031061	31625	500ml	Aerosol	6	51
dhesive MP 100	1031060	31624	500ml	Aerosol	6	51
dhesive NC 500	1031059	31623	500ml	Aerosol	6	51
dhesive QS 900	1031062	31626	500ml	Aerosol	6	51
GL I	1031001	31567	400ml	Aerosol	6	28
ir Duster	1753654	33181	400ml	Aerosol	6	18
vir Duster Extreme	1032624	33279	340ml	Aerosol	25	18
Ju Hi-Temp	1030538	30296	400ml	Aerosol	6	47
amberclens	1031038	31592	400ml	Aerosol	6	14
mberclens	1031040	31592	400ml	Aerosol	25	14
mberclens	1031040	31593	750ml	Bottle	6	14
mberciens mberclens FG	1030490	30241	500ml	Aerosol	6	14
	1030470	31571	400ml	Aerosol		31
mberglide					6	
mbergrease EXL	1030544	30304	400g	Cartridge	6	34
mbergrease EXL	1031012	31574	12.5kg	Bulk	I C	34
mbergrease FGI	1031029	31584	400g	Cartridge	6	35
mbergrease FG2	1031031	31585	400g	Cartridge	6	35
mbergrease FG3	1030511	30258	380g	Cartridge	6	35

Ambergrease SIL Amberklene FE10		REF.	FILL	TYPE	LANGUAGE	PAGE
5	1031156	31888	100ml	Tube	2	36
Amberkiene FETU	1030980	31553	400ml	Aerosol	6	20
Amberklene FE10	1030983	31553	400ml	Aerosol	6	20
Amberklene FE10	1030982	31553	400ml	Aerosol	25	20
Amberklene FE10	1030545	30308	251	Bulk	61	20
Amberklene FE10	1031076	31634	51	Bulk	I	20
Amberklene FG	1030491	30242	500ml	Aerosol	6	21
Amberklene LO30	1030985	31555	400ml	Aerosol	6	20
Amberklene LO30	1031098	31700	251	Drum	I	20
Amberklene LO30	1031097	31699	51	Bulk	I	20
Amberklene ME20	1030984	31554	400ml	Aerosol	6	20
Amberklene ME20	1031078	31636	51	Bulk	ı	20
Ambersolv ABI/Foaming Cleaner	1031045	31597	400ml	Aerosol	6	14
Ambersolv ABI/Foaming Cleaner	1031135	31783	251	Drum	ı	14
Ambersolv SB1	1031046	31598	400ml	Aerosol	6	22
Ambersolv SB1	1031137	31786	251	Drum	1	22
Ambersolv SB I	1031137	31785	5l	Bulk	1	22
mbertron	1030978	31763	400ml	Aerosol	6	24
Ambertron	1031096	31695	251	Drum	ı	24
AMS4 Silicone Grease	1031096	31566	400ml	Aerosol	I	36
	1030998	31566	400ml	Aerosol	6 25	36 19
Anti-Static Spray	1030993	31561	400ml		6	32
Assembly Paste FG				Aerosol		
A40 Solvent	1030988	31556	400ml	Aerosol	6	22
lattery Terminal Protector	1031054	31618	500ml	Aerosol	25	47
lelt Dressing FG	1030509	30257	400ml	Aerosol	6	33
ioweld	1031057	31621	400ml	Aerosol	6	42
ioweld	1031118	31728	2001	Drum	I	42
ioweld	1031116	31726	251	Drum		42
ioweld	1031117	31727	51	Bulk	l .	42
llue Adhesive Lubricant	1031491	32500	400ml	Aerosol	6	34
Blue Mould Protective FG	1031456	32449	400ml	Aerosol	6	60
rake Cleaner	1030527	30282	500ml	Aerosol	6	20
rake Cleaner	1031133	31772	51	Bulk	25	20
right Cold Galvanise	1030536	30292	400ml	Aerosol	6	46
CCL 100	1031157	31889	400ml	Aerosol	25	23
Chain Lube FG	1030495	30245	400ml	Aerosol	6	33
Chain Lube FG	1030526	30278	51	Bulk	6	33
Chainspray	1031013	31575	400ml	Aerosol	6	33
Chainspray	1031015	31575	400ml	Aerosol	25	33
Clear Mould Protective	1030970	31547	400ml	Aerosol	6	61
Clear Mould Protective	1030971	31547	400ml	Aerosol	25	61
Cold Galvanise	1030534	30291	400ml	Aerosol	6	46
COM 300	1031119	31731	251	Drum	I	59
Contact Cleaner FG	1031035	31588	400ml	Aerosol	6	24
Copper Anti-Seize Paste	1030543	30303	400ml	Aerosol	6	32
Copper Anti-Seize Paste	1030487	30239	500g	Can	6	32
Corrosion Inhibitor	1031064	31628	400ml	Aerosol	6	47
Corrosion Inhibitor	1031065	31628	400ml	Aerosol	25	47
Corrosion Inhibitor	1031105	31710	2001	Drum	I	47
Corrosion Inhibitor	1031104	31709	251	Bulk	1	47
Degreaser Concentrate	1031272	32090	51	Bulk	6	14
Degreaser FG	1030492	30243	750ml	Bottle	6	15
Degreaser RTU	1030914	31464	750ml	Bottle	6	14
Pirect Contact Food Lube FG	1032739	33367	400ml	Aerosol	25	29
DP 200	1030953	31538	400ml	Aerosol	6	58
Ory Film Anti-Stick	1031010	31573	400ml	Aerosol	6	31
Dry Moly	1031016	31576	400ml	Aerosol	6	32
	1031010	31589	400ml	Aerosol	6	31
		32504	400ml	Aerosol	6	19
Dry PTFE Lube FG	1031493		IOOHII	/ \CI USUI	U	1/
Ory PTFE Lube FG Oust Remover	1031493			Aprecal	6	42
Ory PTFE Lube FG Oust Remover Casy Weld	1030528	30287	400ml	Aerosol	6 25	42 60
Ory PTFE Lube FG Oust Remover Easy Weld Ejector Pin Lubricant FG	1030528 1030973	30287 31549	400ml 400ml	Aerosol	25	60
Dry PTFE Lube FG Dust Remover Easy Weld Ejector Pin Lubricant FG Engineers Wipes Fast Clean 200	1030528	30287	400ml			

PRODUCT NAME	CODE	REF.	FILL	TYPE	LANGUAGE	PAGE
Flaw Detector Cleaner I	1030529	30288	400ml	Aerosol	6	43
Flaw Detector Developer 3	1030532	30290	400ml	Aerosol	6	43
Flaw Detector Developer 3	1030533	30290	400ml	Aerosol	25	43
Flaw Detector Penetrant 2	1030530	30289	400ml	Aerosol	6	43
Flaw Detector Penetrant 2	1030531	30289	400ml	Aerosol	25	43
FLT Chainlube	1031049	31614	500ml	Aerosol	6	33
FLT Chainlube	1031051	31614	500ml	Aerosol	25	33
Food Grease FG	1030513	30259	400ml	Aerosol	6	34
Formula I	1030944	31532	400ml	Aerosol	6	54
Formula I	1031088	31675	2001	Drum	ı	54
Formula I	1031089	31678	251	Drum	i	54
Formula I HT	1030945	31533	400ml	Aerosol	6	54
Formula 10	1030959	31541	400ml	Aerosol	6	56
Formula 10	1030960	31541	400ml	Aerosol	6	56
Formula 10	1030760	31541	400ml	Aerosol	25	56
Formula 11	1030762	31542	400ml	Aerosol	25	57
Formula 12	1030964	31544	400ml	Aerosol	25	57
	1030482	30226	400ml	Aerosol	6	57
Formula 14						
Formula 2	1030947	31534	500ml	Aerosol	6	54
Formula 20	1030483	30227	400ml	Aerosol	6	55
Formula 4	1030972	31548	400ml	Aerosol	25	56 54
Formula 5	1030956	31540	400ml	Aerosol	6	56
Formula 5	1030958	31540	400ml	Aerosol	25	56
Formula 6	1030948	31535	400ml	Aerosol	6	54
Formula 6	1031090	31680	251	Drum	l	54
Formula 7	1030954	31539	400ml	Aerosol	6	56
Formula 7	1030955	31539	400ml	Aerosol	25	56
Formula 7	1031091	31681	251	Drum		56
Formula 8	1030951	31536	400ml	Aerosol	25	54
Freezer	1032513	33182	400ml	Aerosol	6	19
Galva Colour Black	1030394	20679	500ml	Aerosol	8	49
Galva Colour Blue	1030392	20676	500ml	Aerosol	8	49
Galva Colour Red	1030389	20674	500ml	Aerosol	8	49
Galva Colour Silver	1030396	20680	500ml	Aerosol	8	49
Galva Colour White	1030399	20681	500ml	Aerosol	8	49
Galva Colour Yellow	1030387	20673	500ml	Aerosol	8	49
Galva Shine	1030537	30293	400ml	Aerosol	6	47
Galvanising Zinc Rich	1030542	30300	400ml	Aerosol	6	46
Gasket Stripper GS5	1031159	31891	400ml	Aerosol	6	23
Gear & Wire Rope Lubricant	1031026	31583	400ml	Aerosol	6	32
Gear Oil Super 150 FG	1030519	30272	51	Bulk	8	37
Gear Oil Super 220 FG	1030522	30274	51	Bulk	6	37
Glass Cleaner	1031043	31596	400ml	Aerosol	6	16
Graphite Release Spray	1031490	32499	400ml	Aerosol	6	34
Green Mould Protective	1030967	31546	400ml	Aerosol	6	60
Green Mould Protective	1030969	31546	400ml	Aerosol	25	60
Hand Cleaner Plus	1032500	33174	3.81	Bulk	25	17
Hand Cleaning Wipes	1031138	31798	150	Tub	25	17
Hard Surface Cleaner	1031131	31761	51	Bulk	6	15
HD-Sil Release	1031422	32353	500ml	Aerosol	6	55
HD-Sil Release	1031424	32353	500ml	Aerosol	25	55
Hi-Load Lube FG	1031177	31966	400g	Cartridge	6	35
Hi-Load Lube FG	1031498	32508	l 8kg	Bulk	6	35
Hydraulic Oil Super 32 FG	1030516	30265	51	Bulk	6	37
Hydraulic Oil Super 46 FG	1030517	30267	51	Bulk	6	37
Industrial Degreaser FG	1030502	30251	500ml	Aerosol	6	21
Industrial Degreaser FG	1030503	30252	51	Bulk	6	21
Inox 200	1030541	30299	400ml	Aerosol	6	48
Invertible Air Duster	1032514	33183	200ml	Aerosol	25	18
IPA Solvent	1031108	31713	250ml	Bottle		24
IPA Solvent	10311003	31569	400ml	Aerosol	6	24
	1001000	21307	1001111	/ \CI USUI	U	۷.
	1031111	21715	251	Dulls		24
IPA Solvent IPA Solvent	1031111	31715 31716	25I 5I	Bulk Bulk	I I	24 24

PRODUCT NAME	CODE	REF.	FILL	TYPE	LANGUAGE	PAGE
Label & Adhesive Remover FG	1030504	30254	200ml	Aerosol	6	23
abel Remover	1031067	31629	200ml	Aerosol	6	23
eak Detector	1031075	31633	400ml	Aerosol	6	42
_ec-Klene	1030990	31557	400ml	Aerosol	25	21
ec-Klene	1040510	31703	251	Bulk	I	21
ec-Klene	1040509	31702	51	Bulk	1	21
ubricating Oil 'LO' 100 FG	1031274	32105	201	Bulk	6	36
Aachine Oil FG	1030497	30247	400ml	Aerosol	6	29
Machine Oil FG	1030505	30255	51	Bulk	6	29
Marker Pen Black	1030304	20364	3mm	Pen	4	49
Marker Pen Blue	1030310	20368	3mm	Pen	4	49
Marker Pen Green	1030315	20379	3mm	Pen	4	49
Marker Pen Orange	1030319	20383	3mm	Pen	4	49
Marker Pen Red	1030323	20387	3mm	Pen	4	49
Marker Pen White	1030328	20394	3mm	Pen	4	49
Marker Pen Yellow	1030326	20399	3mm	Pen	4	49
Noisture Remover FG	1032673	33325	400ml	Aerosol	6	28
1ould Cleaner	1032973	31550	400ml	Aerosol	6	61
Mould Cleaner				Aerosol		
Mould Cleaner Mould Cleaner	1030975 1031092	31550 31686	400ml 51	Aerosoi Bulk	25	6l 6l
	1031092	31686	400ml	Bulk Aerosol		
Mould Protective	1030965	31545	400ml 200l		6	60 60
1 April 2 Cala				Drum	,	
Mould Solv	1031179	31970	500ml 25l	Aerosol	6	62
1PR 100	1031120	31734		Bulk	l (58
1ulti-Lube	1031052	31615	500ml	Aerosol	6	29
1ulti-Surface Decontamination Spray	1032688	33339	400ml	Aerosol	6	16
Aulti-Surface Polish	1031063	31627	400ml	Aerosol	6	16
NF Precision Cleaner	1032631	33284	250ml	Aerosol	25	24
Non-Silicone Release FG	1011904	32446	400ml	Aerosol	6	57
Non-Silicone Release FG	1031452	32446	400ml	Aerosol	6	57
No-Sil Release	1031182	31971	500ml	Aerosol	25	58
Paint & Graffiti Remover	1031069	31630	400ml	Aerosol	6	22
Penetrating Oil	1030488	30240	400ml	Aerosol	6	29
Penetrating Oil FG	1030507	30256	400ml	Aerosol	6	30
Polyester Mould Cleaner	1031094	31690	51	Bulk	I	62
Polymer Remover	1030976	31551	400ml	Aerosol	6	61
Polymer Remover	1030977	31551	400ml	Aerosol	25	61
Precision Duster	1032623	33278	300ml	Aerosol	25	19
PUR 101	1031124	31747	251	Drum	1	59
PUR 300	1031126	31750	2001	Drum	1	59
PUR 300	1031125	31749	251	Drum	I	59
PUR 400	1030952	31537	500ml	Aerosol	6	55
UR 400	1030548	30317	2001	Drum	1	55
UR 400	1031127	31751	251	Drum	I	55
X24	1030997	31565	400ml	Aerosol	25	28
2X24	1031103	31707	2001	Drum	1	28
°X24	1031102	31706	251	Drum	I	28
X24	1031101	31705	51	Bulk	1	28
*X24	1031185	31974	500ml	Bulk	6	28
Rapid Dry Galva	1032626	33280	400ml	Aerosol		25
Red Oxide Primer	1031429	32379	400ml	Aerosol	6	45
telease 100	1031123	31746	51	Bulk	1	58
OM 300	1031121	31739	51	Bulk	I	59
ust Flash	1031018	31578	500ml	Aerosol	6	30
ilicone Anti-Stick	1031007	31572	400ml	Aerosol	6	30
ilicone FG	1030499	30248	400ml	Aerosol	6	31
ilicone Lubricant	1031071	31631	500ml	Aerosol	6	30
ilicone Release FG	1011905	32454	400ml	Aerosol	6	55
ilicone Release FG	1011703	32454	400ml	Aerosol	6	55
follvent Cleaner FG	1031458	32454	400ml	Aerosol	6	62
olvent Degreaser	1030991	31558	500ml	Aerosol	6	21
Spatter Release	1031055	31620	400g	Aerosol	6	42
	1000500	202.40	E00 '	۸ '		
Stainless Steel Cleaner FG Sugar Remover & Inhibitor FG	1030500 1032646	30249 33296	500ml 750ml	Aerosol Bottle	6	15 15

ODUCT NAME	CODE	REF.	FILL	TYPE	LANGUAGE	PAGE
100	1031160	31892	400ml	Aerosol	6	48
ol Guard Clear	1031734	32708	500ml	Aerosol	25	61
ol Guard Green	1031183	31972	500ml	Aerosol	6	61
ugh Wipes	1030772	30767	100	Wipe	6	17
ugh Wipes	1032714	33352	50	Wipe	I	17
cut Aqua	1030547	30313	51	Bulk	41	41
cut Compound	1031023	31581	500g	Can	6	41
cut Foam	1031024	31582	300ml	Aerosol	6	41
cut Liquid	1031022	31580	350ml	Bottle	6	41
cut Liquid	1031115	31723	51	Bulk	1	41
cut Spray	1031019	31579	400ml	Aerosol	6	41
cut Spray	1031021	31579	400ml	Aerosol	25	41
rasonic Cleaning Fluid	1031277	32112	П	Bulk	I	19
iversal Screen Cleaner FG	1030485	30236	400ml	Aerosol	6	16
nite Spray Grease	1031053	31617	500ml	Aerosol	6	36
re Rope Lubricant	1031114	31722	18kg	Tub	6	33
re Rope Lubricant	1031113	31720	5kg	Tub	6	33
oc Primer	1040482	30298	400ml	Aerosol	6	48
c Primer	1040482	30298	400ml	Aerosol	6	



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