	WY BOLLJTICHES		0.	13 3AI 1	ETY DA	ASIL	= 1	1	Date Revised:	Ма	ır-21
				Y2 ABS S	olvent Cen	ent - 38Y2	2		Supersedes:	De	c-19
SECTION I - PROI PRODUCT NAME:	Y2 ABS Solve			CATION							
RODUCT USE:	Low VOC Cer										
SUPPLIER:	IPS Corporation		·								
	777 McKay Ro Pickering, Ont		3								
	Phone: 800 88	38-8312									
MERGENCY: Transpor						Medical: CAI	NUTEC, 1 (61	3) 996-6666			
SECTION 2 - HAZ SHS CLASSIFICATION:				ous Product	s Regulations	(WHMIS 201	5)				
		i unig to our	Hea	alth.	onogulationo	•	-,-		Environmer		
Skin Irritation: Serious Eye Damage	Category 2 Category 2A		Specific Targ Toxicity (sing		٨	Category lervous Syster	m	Acute Toxicity Chronic Toxic		Category None Knov	
Aspiration Hazard Reproductive Toxicity	Category 1 Category 2		Specific		Cent	Category 2 al Nervous Sy	stom	Flammable L	Physical	Category	2
		•			Signal Word:				quiù	Outegory	2
SHS LABEL:					Signal Word.	DANGER					
`	Hazard St	atomonte					Procention	ary Statemen	he		
1225: Highly flammable I	iquid and vapor					special instru	ctions before	use	_		
H304: May be fatal if swa H315: Causes skin irritatio		s airways.				handle until a way from hea					
1319: Causes serious ey										explosion-pro	
1336: May cause drowsir 1361: Suspected of dam			ild.			reathing dust				sures against	static dischar
1373: May cause damag 1401: Toxic to aquatic life	e to organs throu			xposure.		: Store in a we se of contents					
					oonse						
2301+310: IF SWALLOWI 2331: Do NOT induce vo		call a POISON	N CENTER/Med	lical Attention		INHALED: R P338: IF IN E					athing.
303+361+353: IF ON SK	IN (or hair): Take	off immediate	ely all contamin	ated clothing.	Remove cont	act lenses, if p	present and e	asy to do. Con	tinue rinsing.		
Rinse skin with water [or second content of the second content of		Acute Derm	al Toxicity:		P308+313: IF 0%	exposed or c	oncerned: Ge	medical advi	eratiention.		
hysical Hazards Not O			,.			form explosiv	e mixture with	air.			
SECTION 3 - CON	IPOSITION/	NFORMA	TION ON II CAS	NGREDIEI EINECS	NTS REA	СН	c	ONCENTRATIO	1		
/lethyl Ethyl Ketone (MEł	0		78-93-3	201-159-0	Registration 01-2119457	on Number		% by Weight 40 - 50	-		
Toluene (Toluol)	()		108-88-3	203-625-9	01-2119471			30 - 40			
ABS) Acrylonitrile/Butadi II of the constituents of t			9003-56-9	618-371-8 inventory of c		jistered	ned by the US	20 - 30	vemnt from t	hat listing	
Indicates this chemical i	s subject to the r	eporting requ	irements of Se	ction 313 of t	he Emergency	Planning and	Community F	Right-to-Know	Act of 1986 (4		
indicates that this chem	ical is found on F		5's List of chem	iicals known t	o the State of (California to ca	ause cancer o	r reproductive	toxicity.		
SECTION 4 - EIDS		SIIDES							,		
Contact with eyes:	Flush eyes im	mediately wit	h plenty of wat				e immediately				
	Flush eyes im Remove conta	mediately wit aminated clot	thing and shoe	s. Wash skin	thoroughly with	n soap and wa	e immediately iter. If irritation	n develops, se	ek medical a		
Contact with eyes: Skin contact:	Flush eyes im Remove conta Remove to fre Rinse mouth w	mediately wit aminated clot sh air. If bre vith water. Ne	thing and shoes athing is stoppe ver give anythin	s. Wash skin ed, give artific ig by mouth if	thoroughly with ial respiration. person is rapid	n soap and wa If breathing is ly losing consc	e immediately iter. If irritation difficult, give iousness, or is	n develops, se oxygen. Seek unconscious o	ek medical ad medical advi rr convulsing.	ice. Do Not Induce	
Contact with eyes: Skin contact: Inhalation: Ingestion:	Flush eyes im Remove conta Remove to fre Rinse mouth w If vomiting occ	mediately wit aminated clot sh air. If bre vith water. Ne curs naturally	thing and shoes athing is stoppe ver give anythin , lie on your sid	s. Wash skin ed, give artific ig by mouth if	thoroughly with ial respiration. person is rapid	n soap and wa If breathing is ly losing consc	e immediately iter. If irritation difficult, give iousness, or is	n develops, se oxygen. Seek unconscious o	ek medical ad medical advi rr convulsing.	ice. Do Not Induce	
Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing	Flush eyes im Remove conta Remove to fre Rinse mouth w If vomiting occ EFIGHTING I Media:	mediately wit aminated clot ish air. If brea vith water. Ner curs naturally MEASURE Foam, dry cl	thing and shoes athing is stoppe ver give anythin , lie on your sid ES hemical, carbo	s. Wash skin ed, give artific g by mouth if e in the recov	thoroughly with ial respiration. person is rapid /ery position. R	n soap and wa If breathing is ly losing consc inse mouth wi nguishing age	e immediately, iter. If irritation difficult, give iousness, or is th water again	n develops, se oxygen. Seek unconscious o . Immediately HMIS	ek medical advi medical advi or convulsing. call a Poison NFPA	ce. Do Not Induce Centre or doc 0-Minimal	
Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguish Exposure Hazards:	Flush eyes im Remove conta Remove to fre Rinse mouth w If vomiting occ EFIGHTING I g Media: ing Media:	mediately wit aminated clot ish air. If brea vith water. Ne curs naturally MEASURE Foam, dry cl Water spray Inhalation ar	thing and shoes athing is stoppe ver give anythin , lie on your sid ES hemical, carbo or stream. nd dermal cont	s. Wash skin ed, give artific g by mouth if e in the recov n dioxide or a act	thoroughly with ial respiration. person is rapid /ery position. R	n soap and wa If breathing is ly losing consc inse mouth wi	a immediately iter. If irritation difficult, give iousness, or is th water again the adath Health Flammability	n develops, se oxygen. Seek unconscious o . Immediately HMIS 2 3	ek medical ar medical advi or convulsing. call a Poison NFPA 2 3	ce. Do Not Induce Centre or doc 0-Minimal 1-Slight 2-Moderate	
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S SCHWART	Z	GHS SAFE	ETY DAT	A SHE	ET		
	N SOLUTIONS		olvent Ceme			Date Revised: Supersedes:	Mar-21 Dec-19
SECTION 9 - PHY	SICAL AND CHEMICA						
Appearance:	Yellow				Physical State:	Liquid	
Odour: pH:	Ketone Not Applicab	le			Odor Threshold: Percent Volatile by Volum	No information availa 178%	ble
Melting/Freezing Po	int: -77 °C (-124	°F) (melting) (based on MEH	K)		Boiling Range:	80 °C (176 °F)	
Initial Boiling Point/ Flash Point:) (based on MEK) F) (closed cup) 			Evaporation Rate: Flammability:	3.7 (n-butyl acetate = Category 2	1) (based on MEK)
Specific Gravity:	1.0 at 20 °C				Flammability Limits:	LEL: 1.4% (based o	
Solubility: Partition Coefficient	Soluble in wa n-octanol/water: Not Availa				Vapor Pressure:	UEL: 11.4% (based of 78 mm Hg @ 20°C (6	
Auto-ignition Tempe	erature: 404 °C / 759.	2 °F (based on MEK)			Vapor Density:	2.41 (Air = 1) (based	
Decomposition Tem VOC Content:			Rule 1168 Tes	t Method 3	Other Data: Viscosity: 16A,VOC content is: < 450 g	Not Available	
	BILITY AND REACTI		Trule 1100, 163	st metriod 5	10A, VOC content is. <u><</u> 450 g	m.	
Chemical Stability:		Normally stable.					
Reactivity		Heating may cause a fire.					
Hazardous decomp Conditions to avoid					ct gives off oxides of carbon arge, heat and other ignition		
Incompatible Materi		Oxidizing agents (e.g. pero:			ngo, nour and outor ignition	oourooo.	
SECTION 11 - TO	KICOLOGICAL INFOR	MATION					
Likely Routes of Exposu		ye and Skin Contact					
Acute symptoms and eff Inhalation:							- 6 4h
initiation.	and lungs can also occur w				coordination and loss of con orts have associated repeate		
	to solvents with permanent	, ,					
Eye Contact:	Vapors slightly uncomfortat	, ,	,				
Skin Contact:	Liquid contact may remove contact.	natural skin oils resulting in	SKIN IRRITATION. N	nay cause d	erauing and irritation of skin	(Dermatitis) upon prol	ionged or repeated
Ingestion:	Swallowing can cause naus						
Chronic (long-term) effe Health Hazards Not Othe		evel chronic exposure has be (MEK) Repeated exposure			sed memory and impairmer	nt of the central nervou	us system.
Aspiration Hazard		itegory 1 - May be fatal if sw					
Toxicity:		LC50			LC50	Target Organ	ns
Methyl Ethyl Ketone (ME	K) (78-93-3) Oral: 2737 m	g/kg (rat), Dermal: 6480 mg	g/kg (rabbit)		3 hrs. 23,500 mg/m ³ (rat)	STOT SE3	
Toluene (108-88-3) Acrylonitrile/Butadiene/Styr	ene (9003-56-9) Oral: 5000 m	7500mg/kg (rat), Dermal 40 g/kg (rat), Dermal: 2000 mg	g/kg (rabbit)	Inhalation: 8 Not Establis		STOT SE 3 and STO Not Establish	
Acute Toxicity			·				
Methyl Ethyl Ketone (MEK) Acute (Oral) Toxicity: None	Acute (Dermal) Toxici	ity: None	Acute (Ir	halation) Toxicity: None	Ι	
	e Toxicity (Single Exposure				ness or dizziness. Affected o		
	e Toxicity (Repeated Expos				e to organs - central nervou	-	
ABS-Prop 65	Teratogenicity Toluene*	Mutagenicity Not Established	Embryot Tolue		Sensitization to Product Not Established	Synergistic Proc Not Establish	
					Hot Established	Hot Edubion	
			information. Has	been asso	ated with: low birth weight o	r size. learning disabilit	ties, hearing loss,
Carcinogenicity:	Acrylonitrile/Butadiene/Styre				siated with: low birth weight o ene (CAS# 100-42-5) are li		ties, hearing loss.
	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher	ene (ABS): Both Acrylonitrile nicals known to the State of	e (CAS# 107-13	-1) and Styr	ene (CAS# 100-42-5) are li		ties, hearing loss.
SECTION 12 - EC	Acrylonitrile/Butadiene/Styre	ene (ABS): Both Acrylonitrile nicals known to the State of	e (CAS# 107-13	-1) and Styr	ene (CAS# 100-42-5) are li		lies, hearing loss.
-	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher	ene (ABS): Both Acrylonitrile nicals known to the State of	e (CAS# 107-13	-1) and Styr use cancer	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - EC	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA	ene (ABS): Both Acrylonitrile nicals known to the State of TION	e (CAS# 107-13 California to ca	-1) and Styr use cancer Algae	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - ECO Ecotoxicity:	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA LC50 Fish	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea	e (CAS# 107-13 California to ca ErC50 /	-1) and Styr use cancer Algae ata (green	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA LC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l	e (CAS# 107-13 California to ca ErC50 / P. subcapita algae) - No Data A	-1) and Styr use cancer Algae tta (green 24 hr vaialble	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA LC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr	e (CAS# 107-13 California to ca ErC50 / P. subcapita algae) -	-1) and Styr use cancer Algae tta (green 24 hr vaialble	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA LC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l	e (CAS# 107-13 California to ca ErC50 / P. subcapita algae) - No Data A	-1) and Styr use cancer Algae tta (green 24 hr vaialble	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - ECt Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Degradability: Bioaccumulation:	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA LC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none.	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h	e (CAS# 107-13 California to ca ErC50 / P. subcapita algae) - No Data A	-1) and Styr use cancer Algae tta (green 24 hr vaialble	ene (CAS# 100-42-5) are li		lies, hearing loss.
SECTION 12 - ECO Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Degradability: Bioaccumulation: SECTION 13 - WA	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA LC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h SIDERATIONS	e (CAS# 107-13 California to ca ErC50 / P. subcapite algae) - No Data A 10.00 mg	-1) and Styr use cancer Algae tta (green 24 hr .vaialble /l - 24 h	ene (CAS# 100-42-5) are li or reproductive toxicity.		lies, hearing loss.
SECTION 12 - ECC Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Dispose of waste and con	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA Dimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS ainers in compliance with app	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h SIDERATIONS Dicable Federal, State, Prov	e (CAS# 107-13 California to ca ErC50 / P. subcapite algae) - No Data A 10.00 mg	-1) and Styr use cancer Algae tta (green 24 hr .vaialble /l - 24 h	ene (CAS# 100-42-5) are li or reproductive toxicity.		lies, hearing loss.
SECTION 12 - ECC Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Dispose of waste and con SECTION 14 - TRA Denate Khanian More	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA UC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS atiners in compliance with app NSPORT INFORMAT	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h SIDERATIONS SIDERATIONS SIDERATIONS	e (CAS# 107-13 California to ca ErC50 / P. subcapite algae) - No Data A 10.00 mg	-1) and Styr use cancer Algae tta (green 24 hr .vaialble /l - 24 h	ene (CAS# 100-42-5) are li or reproductive toxicity.		lies, hearing loss.
SECTION 12 - ECC Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Degradability: Bioaccumulation: SECTION 13 - WA Dispose of waste and con SECTION 14 - TRA Proper Shipping Name Hazard Class:	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA Dimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS tainers in compliance with app NSPORT INFORMATI : Adhesives, F 3	ene (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h SIDERATIONS Discable Federal, State, Prov ON	e (CAS# 107-13 California to ca ErC50 / P. subcapite algae) - No Data A 10.00 mg rincial, and Loca	-1) and Styr use cancer Algae ta (green 24 hr vaialble /i - 24 h il regulation EXCEP	ene (CAS# 100-42-5) are li or reproductive toxicity.	sted on	
SECTION 12 - ECC Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Bioaccumulation: SECTION 13 - WA Dispose of waste and con SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk:	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA ELC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS tainers in compliance with app INSPORT INFORMATI S Adhesives, F 3 None	Ane (ABS): Both Acrylonitrile micals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr - 520 mg/l 8.00 mg/l - 24 h SIDERATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS SIGENEATIONS	(CAS# 107-13 California to ca ErC50 / P. subcapite algae) - No Data 10.00 mg inicial, and Loca one, Toluene) Quantity: Up 1	-1) and Styr use cancer Algae tta (green 24 hr vaialble // - 24 h I regulation EXCEP to 1L per int	ene (CAS# 100-42-5) are li or reproductive toxicity.	veight per package.	
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SECTION 12 - ECC Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Bioaccumulation: SECTION 13 - WA Dispose of waste and con SECTION 13 - WA Dispose of waste and con SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA ELC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/l No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS tainers in compliance with app INSPORT INFORMATI S Adhesives, F 3 None UN 1133 PG II Class 3 Flam	ane (ABS): Both Acrylonitrile nicals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h SIDERATIONS Silcable Federal, State, Prov ON DOT Limited Consumer Co Transport in mable Liquid	e (CAS# 107-13 California to ca ErC50 / P. subcapite algae) - No Data A 10.00 mg rincial, and Loca one, Toluene) I Quantity: Up o ommodity: Dep Bulk According	-1) and Styr use cancer Algae tta (green 24 hr vaialble A - 24 h I regulation EXCEP to 1L per ini ending on p 10 Annex 1 to Annex 1	ene (CAS# 100-42-5) are li or reproductive toxicity.	veight per package. ay qualify under DOT a IBC Code: Not Applic	is ORM-D
SECTION 12 - ECC Ecotoxicity: Acute Aquatic Toxicity Methyl Ethyl Ketone Toluene Mobility: Bioaccumulation: SECTION 13 - WA Dispose of waste and con SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk: Identification Number: Packing Group:	Acrylonitrile/Butadiene/Styre Proposition 65's List of cher DLOGICAL INFORMA UC50 Fish Pimephales promelas (fathead minnow); 96-hr 3200 mg/L 7.63 mg/L No data available Not readily biodegradable Minimal to none. STE DISPOSAL CONS tainers in compliance with app INSPORT INFORMATI Adhesives, F 3 None UN 1133 PG II	ene (ABS): Both Acrylonitrile micals known to the State of TION Water Flea LC50 - Daphnia magna - 48 hr > 520 mg/l 8.00 mg/l - 24 h SIDERATIONS Silcable Federal, State, Prov ON Consumer C, Consumer C, Transport In TDG CLASS:	(CAS# 107-13 California to ca Erc50 / P. subcapite algae) - No Data A 10.00 mg 	-1) and Styr use cancer Algae tta (green 24 hr vaialble A - 24 h I regulation EXCEP to 1L per ini ending on p 10 Annex 1 to Annex 1	ene (CAS# 100-42-5) are li or reproductive toxicity.	veight per package. ay qualify under DOT a IBC Code: Not Applic	is ORM-D
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