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Safety data sheet as per 91/155/EEC

Written on: Revised on: 25.02.2004 26.10.2006 SDS no. *028_E* Page *1 of 4*

Trade Name: Weller Tip Activator

1	Materials/Preparation and company designation			
	Production specifications:	Tip - Activator (TIP TINNER)		
	Trade name: model no.	Weller Tip Activator Order no. 005 13 031 99		
	Manufacturer/supplier:	CooperTools GmbH, Carl-Benz-Str. 2, 74354 Besigheim		
		Tel: +49 7143 580-0, Fax: +49 7143 580-108		
	Information supplied by:	Environmental Protection Department		
		Tel.: +49 7143 580 101, Fax: +49 7143 580 183		
	Emergency Phone:	GIZ Mainz Tel.: +49 6131 - 19240		

2	Composition/component data					
	Chemical characteristics:					
!	Description:		Tin in suspension with Ammonium Phosphate			
	 Hazardous co 	ontents:				
	CAS No. Designation					
	CAS No.	Designation	%	Code	R paragraphs	EU No.
	CAS No. 7440-31-5	Designation	% 50	Code	R paragraphs	EU No.
			50	Code	R paragraphs	EU No.

3	Potential hazards		
	Hazard designation:	N/A	
	Special hazards information for persons and environment:	Fumes Emitted During USE Can Cause Headache and Irritation of Mucous Membranes in the Eyes and Respiratory System. Use Adequate Exhaust.	

4	First aid measures		
	General information:	None	
	After inhalation:	Provide fresh air; visit doctor in event of health complaints	
	After skin contact:	Wash thoroughly with water and soap.	
	After eye contact:	Flush eyes for several minutes with flowing water, keeping eyes open.	
	After swallowing:	If health complaints persist, visit doctor.	

5	Fire-fighting measures	
	Suitable extinguishing agent:	Dry Chemical or Equivalent Type Suitable for Metal Type Fires
	Unsuitable extinguishing agents for	n.a.
	safety reasons:	11.a.
	Special hazard resulting from the	
	substance, its combustion	n.a.
	products or resulting gases:	
	Special protective equipment:	If Tin is Involved in Fire, Use Full Protective Clothing and Self-
		Contained Breathing Apparatus Operated in Positive Pressure Mode.

6	Measures if inadvertently released	
	Personal precautions:	Avoid skin contact.
	Environmental precautions:	Never permit release to sewage system.
	Procedure for cleaning/gathering up:	Scoop or Sweep UP and Discard.



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Trade Name: Weller Tip Activator

Handling and stora	iye				
Handling					
 Information for safe 	o hondling:	n.a.			
		11.a.			
		n.a			
	л і .				
	store rooms				
		Store in a cool and	dry place. Ave	oid temperatures >	110 °F(43℃)
	substances:	na			
		11.d.			
	storage	n.r.			
		n.a.			
	on on				
		n.r.			
· · · · · · · · · · · · · · · · · · ·	d noroonal nra	tootivo oguinmoni	•		
		tective equipment			
		Exhaust equipment			
		I Initoring in the work	nlace:		
				l imit value	Unit
	Cubstano	e designation			Onit
7440 01 5	Tin				m g /m 3
7440-31-5	1111		OSHA	2.0	mg/m³
		L	PEL		
		None			
-	and hygiene	Wash hands prior to	breaks and a	at end of work.	
	n				
	ical properties				
Odour:			neated 450 9	1 /	
				Unit	Method
	<u></u>		monium Phos	nhata Saluhla	
	20 0.				
	contents:		,		
	contonio.				
water / Volume of so	olids				
		n.a.			
	20 °C:	n.a.			
pH-value at 2%:		n.a.			
	explosion protection Storage • Requirements for s and containers: • Storage with other • Further details on s conditions: • Storage class: • VbF class (regulatified flammable liquids) Exposure limits an Additional information technical equipment Components with liming CAS No. 7440-31-5 Additional information Personal protection • Breathing protection • Eye protection • Body protection • Body protection • Flashpoint: Ignition point Viscosity: Density at 20 °C: Lower Ex-limit: Upper Ex-limit: Upper Ex-limit: Solubility in water at Change of state: Melting point/range: Extinguishing agent organic water / Volume of so Bulk density:	 Requirements for store rooms and containers: Storage with other substances: Further details on storage conditions: Storage class: VbF class (regulation on flammable liquids) Exposure limits and personal pro Additional information for layout of technical equipment: Components with limit values for mo CAS No. Substanc 7440-31-5 Tin Additional information: Personal protective equipment: General protection and hygiene measures: Breathing protection Hand protection Eye protection Body protection Flashpoint: Ignition point Viscosity: Density at 20 °C: Lower Ex-limit: Solubility in water at 20 °C: Change of state: Melting point: Boiling point/range: Extinguishing agent contents: organic water / Volume of solids 	explosion protection: n.a. Storage Storage with other substances: n.a. • Storage with other substances: n.a. • Further details on storage conditions: n.r. • Storage class: n.a. • VbF class (regulation on flammable liquids) n.r. Exposure limits and personal protective equipment Additional information for layout of technical equipment: Exhaust equipment CAS No. Substance designation 7440-31-5 Tin Additional information: None Personal protective equipment: None General protection and hygiene measures: Wash hands prior to • Breathing protection n.a. • Body protection n.a. • Body protection n.a. • Body protection n.a. Physical and chemical properties: Form: Form: Paste Colour: Silver Odour: Low Odour when h Viscosity: n.a. Ignition point n.a. Upper Ex-limit: n.a. Density at 20 °C: n.c.	explosion protection: n.a. Storage Store in a cool and dry place. Availand containers: • Storage with other substances: n.a. • Further details on storage conditions: n.r. • Storage class: n.a. • VDF class (regulation on flammable liquids) n.r. Exposure limits and personal protective equipment Additional information for layout of technical equipment: Components with limit values for monitoring in the workplace: MAK u.D. 7440-31-5 Tin OSHA PEL Personal protective equipment: None Personal protection and hygiene measures: Wash hands prior to breaks and ensating protection • Breathing protection n.a. • Body protection n.a. • Body protection n.a. • Body protection n.a. • Bresition point n.a. • Broscity: n.a. Physical and chemical properties: Form: Paste Colour: Silver Odour: Low Odour when heated 450 % Viscosity: n.a. Density at 20 °C: n.c. Lower Ex-limit: n.a.	explosion protection: $n.a.$ Storage Store in a cool and dry place. Avoid temperatures > e Requirements for store rooms and containers: $n.a.$ • Storage with other substances: $n.a.$ • Further details on storage conditions: $n.r.$ • Storage class: $n.a.$ • VbF class (regulation on technical equipment: $n.r.$ Additional information for layout of technical equipment: $Exhaust equipment$ Components with limit values for monitoring in the workplace: $OSHA$ Components with limit values for monitoring in the workplace: $OSHA$ 7440-31-5 Tin $None$ General protective equipment: $OSHA$ 2.0 Additional information: $None$ PEL Value rotection and hygiene measures: Nae $Wash hands prior to breaks and at end of work. • Breathing protection n.a. None • Brody protection n.a. None • Body protection n.a. None • Breathing protection n.a. None • Breathing protection n.a. None • Body protection n.a. $



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10	Stability and reactivity	
	Thermal decomposition conditions	High Humidity. Evaporation – Open containers may change
	to be avoided:	concentrations.
	Hazardous reactions:	Chlorine - Turpentine
	Hazardous decomposition products:	At Temperatures Above the Melting Point, Metal Oxide Fumes May Be Evolved.

11	Toxicology data		
	Acute toxicity:	Not Listed as a Carcinogen by NTP OSHA ACGIH	
	Primary irritant effects:		
	On the skin:		
	On the eye:	None	
	 Sensory effects 		
	 Additional toxicological information: 	None	

12 Ecological information General information:

Solid, no Liquid or Gas.

13	Notes on disposal		
	Product:		
	 Recommendation: 	Use up. Dispose of in a Permitted Disposal Site in Accordance with all Federal and Local Disposal Regulations.	
	Waste reference number:	Recommendation: 12 01 99	
	Waste name:	Other non ferrous metal	
	Uncleaned packaging:		
	 Recommendation: 	Disposal according to official regulations.	
	 Disposal route: 	Waste Disposal	

14	Transport data		
	Land transport ADR/RID and GGVE (internal/international)		
	ADR/RID-GGVS/E Class:		
	 Numeric character/letter: 		
	 Kemler number: 	n.a.	
	• UN number:		
	 Designation of goods: 		
	Ocean transport IMDG/GGVSea		
	 IMDG/GGVSea Class: 		
	Page:		
	UN number:		
	 Packaging group: 	n.a.	
	 EMS number: 	<i></i>	
	• MFAG:		
	 Marine pollutant: 		
	 Correct technical name: 		
	Air transport ICAO-TI and IATA-D	GR	
	ICAO/IATA Class:		
	 UN/ID number: 	n.a.	
	 Packaging group: 		
	 Correct technical name: 		



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Trade Name:

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Weller Tip Activator

Instructions		
 Identification to EC directives: 	n.a.	
 Identification letter and hazard designation of product: 	n.a.	
 Hazard components for labelling: 	n.a.	
R paragraphs:	n.a.	
S paragraphs:	n.a.	
 Special identification 	n.a.	
special preparations:	11.d.	
National regulations		
 Occupational restrictions 	n.a.	
 Hazardous Incident Ordinance: 	n.a.	
VbF Classification (regulation on flammable liquids):	n.a.	
Technical atmospheric instructions:	n.a.	
 Water pollution class: 	0 (self-assessment)	
Other information		
	none	
	 Identification to EC directives: Identification letter and hazard designation of product: Hazard components for labelling: R paragraphs: S paragraphs: Special identification special preparations: National regulations Occupational restrictions Hazardous Incident Ordinance: VbF Classification (regulation on flammable liquids): Technical atmospheric instructions: 	

This data is based on our present knowledge. However, it does not constitute a guarantee for any specific product feature and shall not establish a legally valid contractual relationship.

Department issuing data sheet: Environmental Protection Department Contact partner: V. Heller

n.a.	= not applicable
n.c.	= not determined
n.r.	= not required



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