Safety Data Sheet

Warton Metals Limited

Grove Mill.

Commerce Street, Haslingden Lancashire BB4 5JT UK



Previous Issue 07/2012 Revision 4.0 Revision Date 01/2013

SECTION 1: Identification of the substance/mixture and of the company/undertaking

Tel: +44 (0) 1706 218888

Fax: +44 (0) 1706 221188

Web: www.warton-metals.co.uk

1	1	Product	Idantifiar

Total Clean 200 Cleaner 400ml aerosol **Product Name**

1.2. Relevant Identified uses of the substance or mixture and uses advised against

Flux residue remover Description

1.3. Details of the supplier of the safety data sheet

Warton Metals Limited Company

Address Grove Mill

Commerce Street Haslingden Lancashire BB4 5JT England

Web www.warton-metals.co.uk

Telephone 01706 218888 Fax 01706 221188

Email sales@warton-metals.co.uk sds@warton-metals.co.uk Email of competent person

1.4. Emergency telephone number

Emergency Telephone Number +44(0)1706 218888 (8am-5pm Monday-Friday)

SECTION 2: Hazards Identification

2.1. Classification of the substance or mixture

Classification- EU Directive 67/548/EEC 1999/45/EC

R36: Irritating to eyes

Main Hazards R67: Vapours may cause drowsiness and dizziness

R12: Extremely Flammable

Vapours may cause drowsiness and dizziness

2.2. Label Elements EU Directive 67/548/EEC 1999/45/EC

F+:Extremely Flammable Xi: Irritant Symbols



Risk Phrases R12 - Extremely Flammable

R36: Irritating to eyes

R67 - Vapours may cause drowsiness and dizziness

S2 - Keep out of reach of children

S16 - Keep away from sources of ignition-No smoking

S23 - Do not breathe vapours and spray

S25 - Avoid contact with eves

S26 - in case of contact with eyes, rinse immediately with plenty of water and seek

medical advice

Extra Label Requirements according to Aerosol Dispenser

Directive 75/324/EC:

Safety Phrases

S51 – Only use in well ventilated areas

Pressurised container: protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Ensure adequate ventilation when in use.

SECTION 3: Composition/Information on ingredients

3.2. This material is defined as a mixture

67/548/FFC/1999/45/FC

01/040/220/1000/40/20						
Chemical Name	CAS No	EC No.	REACH Registration	Conc.(%w/w)	DSD Classification	CLP
			Number			

Isopropanol (Propan-2-ol) mix	67-63 -0	200-661-7	01-2119457558-25	<50	F+, R12	Eye irrit.2 H319 Flam. Liq.2 H225 STOT SE 3 H336
Hydrocarbons C3-4 rich, petroleum distillate petroleungas (1,3 butadiene <0.1%)	68512-91-4	270-990-9	Not available	30-60	F,Xi R11, R36, R67	-
SECTION 4: First Aid						
4.1. Description of firs	t aid measur					
Inhalation		Move the Loosen		to fresh air.	If not breathing give	artificial respiration.
Eye contact		Rinse im	mediately with ple	nty of water	for 15 minutes hold	ng the eyelid open.
Skin contact						ve contaminated clothing.
Ingestion						se mouth thoroughly. DO o an unconscious person.
4.2. Most important s	ymptoms and					·
Inhalation		Excessiv	e inhalation of sol	vent vapours	s may give rise to na	usea, headaches and
		dizzines				
Eye Contact			to eyes: symptom:		nd pain.	
Skin Contact			se irritation: redne			
Ingestion	" .		se gastrointestinal			
4.3 Indication of any i	mmediate m					Cot of the control of the cot of
		If you fe	ei unwell, seek me	aicai attentio	on. It symptoms pers	sist always call a doctor.
SECTION 5: Firefight	ing Measure	S				
5.1. Extinguishing Med						
			n, carbon dioxide o	or a dry agei	nt.	
5.2. Special hazards a	rising from t	he substanc	e or mixture			
			may explode if hea CO, CO2.	ated above 5	60°C. Forms hazardo	ous decomposition
5.3 Advice for Fire Fig	hters					
,		Keep co	ntainers exposed t	o fire cool, b	y spraying with wate	er. In case of fire do not
		breathe	fumes.			
CECTION C. Assidan	tal Dalagas I	1400011100				
SECTION 6: Acciden 6.1. Personal precauti			nt and amarganay	procedures		
6. 1. Personal precauli	oris, protecti				oid breathing vapou	re and mist Ensure
		adequat areas. E can accu Should a	e ventilation. Rem Beware of vapours umulate in low area	ove all sourd accumulatinas. This produced, allow co	ces of ignition. Evac ng to form explosive duct is in a sealed co ontents to discharge	cuate personnel to safe concentrations. Vapours ontainer under pressure.
6.2. Environmental pre	ecautions	1 000000	aa ooaga			
,			aches drainage sy			je if safe. If polluted iately inform appropriate
6.3. Methods and mat	erial for cont	ainment and	d cleaning up			
		containe			Sweep up. Transfer area thoroughly with	to suitable, labelled n plenty of water. Do not
6.4. reference to othe	r sections					
		See sec	tion 2,8,13 for furth	er informati	on	
		•				
SECTION 7: Handling	and Storag	е				
/ 1 Precalitions for sa						
7:1:11000001011310130	afe handling					
7.1. Tresdutions for se		Adopt be Pressuri	est manual handlin	g consideratect from sur	tions when handling nlight and do not exp	tion of the working area. , carrying and using. pose to temperatures
7.2. Precautions for sa	afe handling	Adopt be Pressuri exceedir	est manual handlin zed container: prot ng 50°C. Keep out	g consideratect from sur of reach of c	tions when handling nlight and do not exp	, carrying and using.
7.2. Precautions for sa	afe handling afe storage, i	Adopt be Pressuri exceedir	est manual handlin zed container: prot ng 50°C. Keep out d incompatabilities a cool, dry, well ve	g considerate tect from sur of reach of one of the original tect areas a	tions when handling nlight and do not exp children.	, carrying and using. pose to temperatures ightly closed. Store in
	afe handling afe storage, i	Adopt be Pressuri exceedir ncluding and Keep in correctly	est manual handlin zed container: prot ng 50°C. Keep out d incompatabilities a cool, dry, well ve	g consideratect from sur of reach of contilated area s. Keep aw	tions when handling nlight and do not exp children. a. Keep containers	, carrying and using. pose to temperatures ightly closed. Store in

SECTION 8: Exposure controls/personal protection 8.1. Control parameters 8.1.1. Exposure Limit Values Isopropanol (Propan-2-ol) STEL 500ppm 1,250mg/m³ UK EH40 WEL-Workplace Exposure limits TWA 400ppm 999mg/m³ UK EH40 WEL-Workplace Exposure limits 8.2. Exposure Controls Ensure adequate ventilation of the working area. Keep away from sources of 8.2.1 Appropriate engineering controls ignition. Take precautionary measures against static discharges. 8.2.2. Individual protection measures Wear protective clothing. Handle in accordance with good industrial hygiene Eye/face protection practice. Wash hands before breaks and at the end of day. Skin / Hand protection In case of splashing wear approved safety goggles. Chemical resistant gloves (nitrile) SECTION 9: Information on basic physical and chemical properties State Liquid under pressure Colour Clear Alcoholic Odour No data available рΗ Melting point -89.5°C Freezing point No data available Boiling point 82°C Flash point 12°C Evaporation rate Not available Flammability limits No data available Vapour flammability No data available Vapour pressure No data available Vapour density No data available 0.79g/cm3 at 20°C Relative density Fat solubility No data available Partition coefficient 0.05 Autoignition temperature 460°C Viscosity No data available Solubility Soluble in water Decomposition Temperature No data available 9.2. Other Information Conductivity No data available Surface Tension 20.8mN/m at 25°C Gas group No data available **SECTION 10:** Stability and Reactivity 10.1. Reactivity No hazardous reactions known if used for its intended purpose 10.2. Stability Stable under normal conditions 10.3. Possibility of Hazardous Reactions No data available 10.4. Conditions to avoid Heat, flames and sparks. Extreme temperatures and direct sunlight. 10.5.Incompatible Materials Strong oxidizing agents. 10.6 Hazardous Decomposition Products CO, C02 **SECTION 11:** Toxicological Information 11.1. Information on toxicological effects Isopropanol (Propan-2-ol) Oral rat LC50 >2000mg/kg Inhal. Rat >20mg/l

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12.1 TOXICILY	
Toxicity to fish	Not classified
Toxicity to daphnia and other	

LD50 derm rabbit >2000mg/kg

aquatic inverterbrates	
Toxicity to algae	
12.2. Persistence and degradability	
	No data available
12.3. Bioaccumulative potential	
	No data available
12.4. Mobility in soil	
	Soluble in Water
12.5.Results of PBT and vPvB asset	ssment
	No data available
12.6 Other adverse effects	
	No data available
SECTION 13: Disposal Considerati	ons
General Information	
General Information	Dispose of in compliance with all local and national regulations.
Dianasal mathada	Dispose of in compliance with all local and flational regulations.
Disposal methods	This material and its container must be disposed of in a sefe way. Do not discharge
	This material and its container must be disposed of in a safe way. Do not discharge
Diagonal and Devilor	into drains or the environment, dispose to an authorised waste collection point.
Disposal and Packaging	I D. NOT
	Do NOT reuse empty containers. Empty containers can be sent for disposal and
	recycling.
Further Information	
	For disposal with the EC, the appropriate code according to the European Waste
	Catalogue (EWC) should be used.
SECTION 14: Transport Information	າ
Hazard Pictograms	
	FLAMMABLE GAS
14.1. UN Number	
	UN1950
14.2. UN Proper Shipping Name	
	AEROSOLS, flammable
14.3. Transport Hazard Class	
ADR/RID	5F
IMDG	2
IATA	2.1
14.4. Packing Group	1
Packing Group	
14.5. Environmental Hazards	1"
17.0. LITVII OHIII OHIAI HAZAIUS	
Environmental hazard	No
Marine Pollutant	No No
Maille Foliulatil	INU
ADR/RID	
Hazard ID	<u></u>
	(D)
Tunnel Category	(D)
IMPC	
IMDG	I E D O U
Ems Code	F-D, S-U
IATA	T
Packing Instruction (Cargo)	203
Maximum quantity	Max 150 kilos
Packing Instruction (Passenger)	203
Maximum quantity	75 kilos

SECTION 15: Regulatory Information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.2 Chemical Safety Assessment – A chemical safety assessment has not been carried out for the mixture.

Regulations

The Safety Data Sheet is compiled according to the current European requirements. Directive 2008/47/EC amendment of the aerosol dispenser directive 75/324/EEC, EU Directive 99/45/EC Regulation (EC) 1907/2006 (REACH)

SECTION 16: Other Inform	nation
Other Information	
	R11- Highly Flammable
	R12- Extremely Flammable
	R36 – Irritating to eyes
	R67 – Vapours may cause drowsiness and dizziness
	H225 – Highly Flammable Liquid and vapour
	H319- Causes serious eye irritation
	H336: May cause drowsiness and dizziness
Further Information	
	The information supplied in this Safety Data Sheet is designed only as guidance for the safe use, storage and handling of the product. This information is correct to the

other materials or in any other process.

best of our knowledge and belief at the date of publication however no guarantee is

made to its accuracy. This information related only to the specific material designated and may not be valid for such material used in combination with any