

Material Safety Data Sheet Screwlock

1. IDENTIFICATION OF PRODUCT & COMPANY

PRODUCT NAME - Screwlock

INTENDED USE - No relevant information

2. COMPOSITION / INFORMATION OF INGREDIENTS

A blend of plasterciser(s), dimethacrylate resin(s), flexibliser(s), stabiliser(s) p.t.f.e.and pigment(s)

For details of substances presenting a health hazard within the meaning of the Chemicals (Hazard Information & Packing) regulations 1993 see under Section 8 of this Safety Data Sheet.

3. HAZARDS IDENTIFICATION

Prolonged contact with product may result in the removal of essential fats and may result in dermatitis unless good personal hygiene is used.

May cause sensitisation by skin contact - Irritating to eyes, respiratory system and skin. - Harmful by inhalation, in contact with skin and if swallowed.

4. FIRST AID MEASURES

General: In all cases of doubt or when symptoms persist seek medical attention. Never give anything by mouth to an unconscious person.

First Aid for Inhalation:

Remove to fresh air, keep warm and at rest. If breathing is irregular or stopped give artificial respiration. Give nothing by mouth. If unconscious place in recovery position and seek medical advice.

First Aid for Skin Contact:

Remove contaminated clothing. Wash skin thoroughly with soap and water or use a proprietary skin cleaner. Do not use solvents or thinners.

First Aid for Eye Contact:

Contact lenses should be removed. Irrigate copiously with clean, fresh water for at least 10 minutes holding the eyelids apart, seek medical advice.

First Aid for Ingestion:

If accidentally swallowed obtain immediate medical attention. Keep at rest. DO NOT induce vomiting.

5. FIREFIGHTING MEASURES

Extinguishing Media: Carbon Dioxide, Dry Powder, Sand, Foam, Water Spray Mist.

NOT TO BE USED-

SPECIAL INSTRUCTIONS FOR FIRE FIGHTING PERSONNEL - Fire will produce dense black smoke containing hazardous products of combustion (see Section 10.) Decomposition products may be a hazard to health. Appropriate self-contained breathing apparatus may be required. Cool closed containers exposed to fire with a water spray. Do not allow water run off from fire fighting to enter drains or water courses.

6. ACCIDENTAL RELEASE MEASURES

Exclude sources of ignition and ventilate the area. Exclude non-essential personnel. Avoid breathing vapours. Refer to protective measures listed in sect.7&8

Do not allow large quantities to enter drains or water courses. If it does local water companies should be contacted, in case of contamination of streams or rivers or lakes the National Rivers Authority Contain and collect spillage's with non-combustible absorbent materials e.g. sand, earth and place in suitable container for disposal in accordance with the waste regulations.

7. HANDLING AND STORAGE

Avoid skin & eye contact. For personal protection see sect.8. Good housekeeping and regular removal of waste materials will minimise risks.

Observe the label precautions. Store between 5 & 25°C in a dry well ventilated place away from sources of heat, ignition and direct sunlight. No smoking.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Measures - Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If extraction methods are insufficient to maintain concentrations of particulates and/.or solvent vapours below relevant OEL's, suitable respiratory protective equipment should be worn.

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		% Conc Range	Symbol	OES 8 hr ppm	OES 15 min ppm	Risk Phrases	Notati on
2-HYDROXYETH	IYL	>10% & = <25%	Xi			36/38-43	
METHACRYLAT DIBUTYLPHTHA		>25% & = <50%	Xn, Xi	5.00*	10.00*	20/21/22-40-36/37/38	SUP OES
DES = Occupatior DEL's are from EF General Protectio	hal Exposure \$ 140 except wh on - All ppe, in		kimum Expos ch are assig	sure Limit. ned by the supp		nce. ust be selected to meet th	e
ventilation & good Hand Protection should not be appl Eye Protection - I Skin Protection -	ection - If exp general extra - Full physical lied after expo Eye protection Cotton or cott	osure to hazardous s ction, suitable respira protection is best. Se sure has occurred. designed to protect	tory protective eek relevant to protect ag or coveralls	ve equipment s advice from glo gainst liquid spl are normally su	hould be worn. we manufacturers ashes should be v	led by provision of local ex Barrier cream may be o vorn. ntaminated clothing shoul	f help but
TDS 1	HSS 1						
9. Physical & Ch	-						
Physical State Flash Point Viscosity Specific Gravity	Ρ	urple Liquid	Low	our Density er Explosion I ubility in Water	_imit	er than Air cible	
	ND REACTIV	ΊΤΥ					
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16. OTHER INFORMATION

Text of any Risk Phrases I	isted in Section 8 - This relates to 100% concentration of an ingredient.
R20/21/22	Harmful by inhalation, in contact with skin and if swallowed.
R36/37/38	Irritating to eyes and skin
R36/38	Irritating to eyes and skin
R40	Possible risk of irreversible effects
R43	May cause sensitisation by skin contact

Date of Origination May 2004.

The information contained in this safety data sheet is provided in accordance with the requirements of the Chemicals (Hazard Information & Packaging) Regulations. The product should not be used for purposes other than those shown in Section 1. without first referring to the supplier and obtaining written instructions. As the specific conditions of use of the product are outside of the suppliers control, the user is responsible for ensuring that the requirements of relevant legislation complied with.

The information contained in this Safety Data Sheet is based on the present state of knowledge and current national legislation.. It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications.

Further information and relevant advice can be found in:- The control of Substances Hazardous to Health Regulations 1988 (SI 1988: 1657)

The manual Handling Operations Regulations 1992 (SI 1992: 2793). Storage of Flammable Liquids in Containers. HS (G) 51 Storage of Packaged Dangerous Substances HS (G) 71. The Environmental Protection (duty of Care) Regulations 1992 (SI `988: 2839)

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