

MATERIAL SAFETY DATA SHEET

1. IDENTIFICATION OF TH	HE SUBSTANCE/PR	EPARA'	FION AND	OF THE C	COMPANY	7	
Product	DeckProof Prin		Base Component				
Company Name							
1 0	The Enterprise Zone						
	Sheffield						
	S1 4DP						
	Tel: 084433 56386						
	Fax: 01948 841 018						
	www.ecoproof.co.uk						
2. COMPOSITION/INFORMATION ON INGREDIENTS							
Hazardous Ingredients	Methacrylate Resin Liquid						
2	Name	EC No	CAS –No	Content	Symbol	R Phrase	
					-		
	Methyl		80-62-6	40-70%	F, Xi	R11	
	Methacrylate					R37/38	
						R43	
2 HAZADDC INDENTIELC	TION						
3. HAZARDS INDENTIFICA Main Hazards		mitatinati	magninatom	watar and	alrin Mary		
Main Hazarus	Highly flammable, Ir sensitisation by skin		b respiratory	system and	skin, iviay	cause	
4. FIRST AID MEASURES	sensitisation by skin	contact.					
Skin contact	Remove contaminated clothing immediately. Rinse affected skin with copious amounts of soap and water. If persistent irritation occurs obtain medical						
	attention.	water. II	persistent in		iis obtain n	leuicai	
Eye contact							
Eye contact							
Ingestion	minutes without interruption. Seek medical advice. DO NOT induce vomiting. If rapid recovery does not occur obtain medical						
Ingestion	attention.						
Inhelation	Move subject to fresh air and keep them calm. Seek medical attention.						
5. FIRE-FIGHTING MEAS		i un una i			ieuieui utte	introll.	
Extinguishing media		Dioxide	Alcohol-resi	stant foam			
Exposure hazards	Dry powder, Carbon Dioxide, Alcohol-resistant foam. Carbon Monoxide may be evolved if incomplete combustion occurs.						
Protection of fire-fighters	Wear full protective clothing and self contained breathing apparatus.						
6. ACCIDENTAL RELEAS				inea erean	ing uppuru		
Personal precautions	Avoid skin, eye and o	clothing c	ontact. Provi	de sufficier	nt ventilatio	on during use.	
procuutons	Use personal protecti	-			· · · · · · · · · · · · · · · · · ·		
Environmental precautions	Prevent from entering		0	e water or s	soil Preve	nt from	
	spreading into drains						
	barriers	,	u	Sund Sund, V		er appropriate	
Clean-up procedures	Soak up with absorbe	ent materi	al e.g. drv sa	nd, vermici	ulite. and d	ispose of as	
	instructed			,		r out of up	
	Shovel up and place	in a labell	led, sealable	container fo	or subseque	ent disposal.	
7. HANDLING AND STORA					- seeseque		



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Handling requirements	Use in well ventilated areas. Keep containers tightly closed when not in use.					
	Avoid contact with skin, eyes and clothing.					
Storage conditions	Avoid temperatures below 5°C.					
	Store at ambient temperatures.					
Suitable packaging	Must only be kept in original packaging.					
8. EXPOSURE CONTROLS/PERSONAL PROTECTION						
Engineering measures	Ensure there is sufficient ventilation of the area.					
6 6	OES (long term) 50ppm; OES(short term) 100ppm					
Hand protection	Protective gloves of PVC or rubber.					
Eye protection	-					
vi	Standard issue work clothes. Safety boots/shoes; chemical resistant.					
9. PHYSICAL AND CHEMICAL PROPERTIES						
State	Liquid.					
	Colourless					
Odour	Sweet ester-like					
Solubility in water	Insoluble					
Density	1.01 g/cm ³ @20°C. (DIN 51757)					
Č,	10°C (DIN 51755)					
10. STABILITY AND REAC						
Stability						
	normal conditions.					
Conditions to avoid	Temperatures above 95°C.					
Materials to avoid	-					
Haz. Decompositon						
-	None when used as directed.					
11. TOXICOLOGICAL INF						
	LD50 Acute oral toxicity in rats : 4435mg/kg.					
	Eye irritation tested in rabbits : Irritant					
•	Skin irritation tested in rabbits : Irritant,					
	Negative Ames test.					
e .	In humans various types of allergic reactions have been observed (symptoms:					
	headache, eye irritation, skin affections)					
Carcinogenity	Non-carcinogenic in inhalation and feeding studies					
Reprotoxicity/teratogenicity	No indications of teratogenic effects.					
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12. ECOLOGICAL INFORM	MATION					
Mobility	Readily absorbed into soil. Prevent contamination of soil, drains or surface					
1,20,511109	water.					
Bioaccumulative potential	Material sinks in water.					
Other adverse effects						
13. DISPOSABLE CONSIDERATIONS						
	Recover or recycle if possible.					

Recover or recycle if possible. Otherwise dispose to licensed disposal contractor.



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14. TRANSPORT INFORM	ATION					
ADR/RID						
UN no	1866	ADR Class	3			
Packing Group	II	Classification	5b			
Proper Shipping Name	Resin Solution	code				
	(containing methyl	Risk no	33			
	methacrylate)					
IMDG/IMO						
UN no	1866	Class	3			
Packing Group	II	EmS	3-05			
Marine Pollutant	Packed (+/0):0	Labelling	3			
IATA/ICAO						
UN no	1866	Class	3			
Packing Group	II	Packing Instruction				
Labelling						
15. REGULATORY INFOR						
Hazard Symbol	Xi, Irritant. N, Dangerous to the environment.					
	F, Highly Flammable					
Risk Phrases	R11, Highly Flammable.					
	R37/38, Irritation to respiratory system and skin					
	R43, May cause sensitization by skin contact.					
Safety Phrases	S16, Keep away from sources of ignition – no smoking.					
	S24, Avoid contact with skin.					
S37/39, Wear suitable protective clothing, gloves, and eye/face protection.						
16. OTHER INFORMATION						
	Read in conjunction with the appropriate CATALYST component Material					
	Safety Data Sheet.					
	Salety Data Sheet.					

Legal disclaimer

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. EcoProof Ltd shall not be held liable for any damage resulting from handling or from contact with the above product.