# 1. Identification of the substance/preparation

Name of product	Lithofin MN-Slate-Seal
Manufacturer/distributor	CASDRON Enterprises Ltd. Wood End, Prospect Road, Alresford Hampshire SO24 9QF Phone 0 19 62 73 21 26, Fax 0 19 62 73 53 73
Advice	Technical Department Phone 0 19 62 73 21 26
Recommended intended purpose(s) Sealer	

# 2. Composition/information on ingredients

Chemical characterization Solvent based sealer				
Hazardous CAS-No.	ingredients EC-No.	Name	[% weight]	Classification
001330-20-7 064742-95-6	215-535-7 265-199-0	xylene Solvent naphtha (petroleum), light arom.	< 12,5 > 25	R10; Xn R20/21; Xi R38 Carc.Cat.2 R45; Xn R65
Additional a Benzene < 0				

# 3. Special hazards information for man and environment

#### **R-phrases**

10	Flammable.
37	Irritating to respiratory system.
51/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
67	Vapours may cause drowsiness and dizziness.

# 4. First aid measures

#### General information

Remove contaminated soaked clothing immediately.

#### In case of inhalation

Ensure of fresh air. In the event of symptoms refer for medical treatment.

#### In case of skin contact

In case of contact with skin wash off immediately with soap and water.

#### In case of eye contact

In case of contact with eyes rinse thoroughly with plenty of water and seek medical advice.

#### In case of ingestion

Do not induce vomitting. If swallowed by mistake drink plenty of water and seek medical treatment.

# 5. Fire-fighting measures

#### Suitable extinguishing material

Foam Dry powder Carbon dioxide sand

**Extinguishing material that may not be used for safety reasons** Full water jet

Special exposure hazards arising from the substance, combustible products or resulting gases In case of fire formation of dangerous gases possible.

### 6. Accidental release measures

#### **Personal precautions**

Ensure adequate ventilation. Use personal protective clothing.

#### Environmental precautions

Do not discharge into the drains/surface waters/groundwater.

# Methods for cleaning up/taking up

Take up with absorbent material (e.g. sand, sawdust, general-purpose binder).

#### 7. Handling and storage

# Advice on safe handling

Use only in thoroughly ventilated areas. Use solvent-resistant equipment. Take the usual precautions when handling with chemicals.

#### Advice on protection against fire and explosion

Keep away from sources of ignition - No smoking Take precautionary measures against static discharges.

#### Further information on storage conditions

Keep container dry, tightly closed and store at cool and aired place.

### 8. Exposure controls / personal protection

#### Ingredients with occupational exposure limits to be monitored CAS-No. Name Code [mg/m<sup>3</sup>] [ml/m<sup>3</sup>] Remark naphtha (petroleum), arom. > 25 % MAK 200 50 31. TRGS 901-72 001330-20-7 Xylol (alle Isomeren) MAK 440 100 н **Respiratory protection** Breathing apparatus in the event of high concentrations. Short term: filter apparatus, filter A Hand protection chemical-resistant gloves Eye protection safety goggles **General protective measures** Avoid contact with eyes and skin Hygiene measures At work do not eat, drink and smoke.

#### 9. Physical and chemical properties Form Colour Odour liquid colourless, clear aromatic Data relevant for safety Value Temperature Method Remark at pH value in delivery state not applicable starts to boil > 130 °C > 23 °C Flash point Lower explosion limit ca. 0,6 Vol-% Upper explosion limit ca. 8 Vol-%

# Safety data-sheet (91/155 EEC) Printed 19.10.2002 Revision 08.08.2002 (GB) Version 1.2 Lithofin MN-Slate-Seal

		Value	Temperature	at Metho	d	Remark
Den	nsity	ca. 0,9 g/	/cm3			
Solu	ubility in water					more or less insolubl
Visc	cosity 1 Outflow tin	<b>ne</b> > 30 s		ISO 24	431/3 mm	
0. Stability	ty and reactivity					
	nditions to avoid hazardous reactions	s known.				
11. Toxicol	logical information	on				
Acu	ute toxicity/Irritabil	ity/Sensitization				
		Value/Validation	Species	Method	Remark	
LD §	50 acute oral	not determined				
LD 5	50 acute dermal	not determined				
LC <del>(</del>	50 acute	not determined				
inha 2. Ecologi	alation ical information					
inha I2. Ecologi Data Phys	alation		<b>legradability)</b> Method of analysis	Method	Validation	
inha I2. Ecologi Data Phy deg Biol	alation ical information a on elimination (p vsico-chemical	persistence and c Elimination rate		Method	Validation	
inha I2. Ecologi Data Phy deg Biol deg	alation ical information a on elimination (p vsico-chemical gradability	Dersistence and c Elimination rate not determined not determined		Method	Validation	
inha I2. Ecologi Data Phy deg Biol deg I3. Disposa Was	alation fical information a on elimination (p vsico-chemical gradability logical gradability	Dersistence and of Elimination rate not determined not determined			Validation	
inha I2. Ecologi Data Phy: deg Biol deg I3. Disposa 08 0 Rec	alation ical information a on elimination (p ysico-chemical gradability logical gradability al consideration ste code No. D1 99 commendations fo	persistence and c Elimination rate not determined not determined S S	Method of analysis	fied	Validation	
inha I2. Ecologi Data Phy deg Biol deg I3. Disposa 08 0 Rec In ac Rec	alation ical information a on elimination (p ysico-chemical gradability logical gradability al consideration ste code No. D1 99 commendations fo	Dersistence and of Elimination rate not determined not determined S S N v r the product ulations for specia r packaging	Method of analysis Jame of waste vastes not otherwise specif I waste, must be taken to a	fied	Validation	
inha 12. Ecologi Data Phy degi Biol degi 13. Disposa Was 08 0 Rec In ac Rec Tota	alation ical information a on elimination (p ysico-chemical gradability logical gradability al consideration ste code No. D1 99 commendations fo iccordance with regro	Dersistence and of Elimination rate not determined not determined S S N v r the product ulations for specia r packaging	Method of analysis Jame of waste vastes not otherwise specif I waste, must be taken to a	fied	Validation	

Marine transport IMDG/GGV See	
Proper shipping name	Flammable liquid, n.o.s., (White Spirit)
UN-No.	1993
Class	3
PG	II
Marine pollutant	No
EmS-No.	3-07
Air transport ICAO/IATA	
Proper shipping name	Flammable liquid, n.o.s., (White Spirit)
UN/ID-No.	1993
Class	3
PG	II

# 15. Regulatory information

# **Remarks for classification**

The product is classified and labelled in accordance with EC directives.

### Classification

Xi	Irritant			
Ν	Dangerous for the environmen	t		
R-phras	es			
10	Flammable.			
37	Irritating to respirate	ory syste	em.	
51/53	Toxic to aquatic or	anisms	, may cause long-term adverse effects in the aquatic environment.	
67	Vapours may caus	Vapours may cause drowsiness and dizziness.		
S-phras	es			
2	Keep out of the rea	ch of ch	ildren.	
23.3	Do not breathe vap	our.		
24	Avoid contact with	skin.		
46	If swallowed, seek	nedical	advice immediately and show this container or lable.	
National	regulations			
itationa	logalatione			
Class rema	sification according to VbF/ rks	All		
Wate	r hazard class	2	VwVwS (17. 05. 1999)	

# 16. Other information

### **Further information**

The information contained herein is based on the state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not represent a guarantee of the poperties of the product.

# Wording of the R-phrases specified in chapter 2 (not the classification of the formulation!)

- R 10 Flammable.
- R 20/21 Harmful by inhalation and in contact with skin.
- R 38 Irritating to skin.
- R 45 May cause cancer.
- R 65 Harmful: may cause lung damage if swallowed.