PRODUCT FACT SHEET



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1. LS77: HARD FILLER

Manufacturer: Beal Uk Ltd Sterling Works, Texas St, Leeds, LS27 0HG

Emergency Tel.: 0113 253 8888 Fax: 013 253 0223 E-mail: <u>sales@beal.org.uk</u>

2. COMPOSITION/INGREDIENTS

Two-component putty with a non-saturated polyester resin base

SUBSTANCE	EEC no.	CAS no	nr WE	CLASSIFICATION	MARKING	PERCENTAGE
			(EINECS)			
aceton	606-001-00-8	67-64-1	200-662-2	F; R11	F; Xi	5-10%
				Xi; R36	R: 11-36-66-	
				R66, R67	67	
					S: (2-)9-16-26	
Styren	601-026-00-0	100-42-5	202-851-5	R10;	NOTA D	11-14%
				Xn; R20	Xn	
				Xi; R:36/38	R: 10-20-	
					36/38	
					S: (2-)23	

3. HAZARD IDENTIFICATION

HEALTH HAZARD:	Lasting contact causes eye, skin and respiratory system irritation
DANGEROUS PROPERTIES:	Flammable; avoid contact with strong oxidants
OTHER: 4. FIRST AID	No data available
RESPIRATORY SYSTEM:	Give Dexamethason spray as an inhalant (Auxiloson,Pulmicort), ensure that the person is in a quiet place in fresh air; call in a doctor.
SKIN:	Take off contaminated clothing. Wash contaminated skin with a lot of water with soap.
EYES:	Rinse with plenty of water immediately; if the irritation does not subside, consult a doctor.
ALIMENTARY CANAL:	Rinse the oral cavity and drink a lot of water; do not induce vomiting. Call in a doctor.

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5. PROCEDURE	IN CASE OF FIRE			
EXTINGUISHIN	G AGENTS: powder,	foam, carbon dioxide, wate	er spraying	
PARTICULAR I	HAZARD: carbon of	xide and toxic smoke can b	e effects of fire	
PROTECTIVE E		ting squads should be equip and light protective clothin	pped with breathing apparatus	s with their own air
EXTRA INFORM	MATION: cool the	adjoining containers sprayi	ng water; keep distance	
6. PROCEDURE	IN CASE OF ENVIRO	ONMENTAL CONTAMIN	JATION	
PERSONAL PR Means of protect		safety goggles, a bottle with	n clear water for eye washing	
Seal the containe leakage, embark	rs, place the damaged of its area, collect and dist of ignition and avoid in	GE OR ACCIDENTAL TI nes in the emergency conta roy the chemical in a suital mediate contact with the re	iner; in case of a large ble incinerating plant or dispo	se as poisonous waste.
		not smoke. Do not inhale th	e vapours. Avoid skin and ey	e contact. Take
STORAGE				
	osed containers, in coo	. well-ventilated rooms. Do	o not store near large amounts	s of organic peroxides.
; <u>8</u> ;		,		· · · · · · · · · · · · · · · · · · ·
BOUNDARY V		AL PROTECTION no.79/17.06.1998, item 513		
CAS no.	substance	NDS (mg/m ³)	NDSCh (mg/m ³)	NDSP (mg/m ³)
100-42-5	styrene	50	200	S
67-64-1	aceton	600	1800	
RESPIRATORY HAND PROTEC EYE PROTECTI SKIN PROTECT	TION: ON:	gas mask with an A-type of protective gloves (dissolve safety goggles appropriate protective clo	ent resistant)	

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9. PHYSICAL AND CHEMICAL PROPERTIES	5
STATE:	liquid
FORM:	high-viscosity liquid
COLOUR:	green
SMELL:	typical of styrene
pH:	
BOILING POINT:	146 °C
MELTING POINT:	- 30 °C
BREAKDOWN TEMPERATURE:	
IGNITION TEMPERATURE:	32 °C
AUTOIGNITION POINT:	490 °C
EXPLOSIVE LIMITS:	lower: 1.1 vol % upper: 8.0 vol%
EXPLOSIVE PROPERTIES:	
OXIDIZING PROPERTIES:	
VAPOUR PRESSURE:	7.3 hPa
DENSITY:	about 1.65 g/cm ³ (20 °C)
WATER SOLUBILITY:	very weak
VISCOSITY (ROTARY RHEOMETER) :	20000-50000 mPas
10.STABILITY AND REACTIVITY	
STABILITY:	stable in normal conditions
AVOID CONTACT WITH:	strong oxidants, high temperature, fire
DANGEROUS DECOMPOSITION	
PRODUCTS:	carbon monoxide and other toxic gases are generated during
	thermal decomposition
11. TOXICOLOGICAL DATA	
TOXICITY:	LD ₅₀ (rat, orally) 5000 mg/kg
	LC_{50} (human, inhalation) 10000 ppm/0.5 hour
IRRITATING EFFECTS:	Skin: irritates skin and mucous membrane
	Eyes: causes irritation
TOXICOLOGICAL EFFECTS:	Headache and vertigo, tiredness, weakening of muscles, drowsiness;
	exceptionally, loss of consciousness. After being swallowed,
	it can cause irritation of alimentary canal, nausea, vomiting
	and diarrhoea.
12. ENVIRONMENTAL DATA	
Keep away from sewage system, surface water, u	nderground water and soil.
13. WASTE DISPOSAL	
RECOMMENDATION:	The chemical should be disposed in accordance with valid local
	and official regulations.

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14. TRANSPORT CON	DITIONS			
UNo.	Material	Hazard identification no.	Warning label	Package group
1866	resin in solution flammable	30	3	III
ADR/RID: IMDG-Code: ICAO/IATA:	UN 1866 re	sin in solution, flammable, class 3	, item 31c	
15. INFORMATION ON	N LEGAL REGUI	LATIONS		
CONTAINS:	Styrene			
HAZARD SYMBOL:	Xn	Harmful		
HAZARD INDEX:	R10 R20 R36/38 R66 R67	Flammable Harmful after inhaling vapours . Causes eye and skin irritation.		
SAFETY INDEX:	867 S (2-) S3/7 S23 S25	Keep out of the reach of children Keep in a tightly closed containe Do not inhale the vapours. Avoid contact with eyes.		