

	. 4911 (BAELZONA MAGMA TX ONER) BASE	It's gone. <u>Undo</u>
CAS : 92797-60-9		What was wrong with this ad?
25068-3		_
26447-1		O Repetitive
	oxyoctyl silane hydrolysys	O Inappropriate
	s w/silica *93-4*	○ Irrelevant
	ol a diglycidyl ether resin, epo epon 820,	ОХУ
	epon 620, 1 glycidylether	
o cresy.	r grycruyrether	
	====== Product Identification =	
MSDS NAME: BELZO	NA 4911 (BAELZONA MAGMA TX COND	ITIONER) BASE
NIIN:00F032949		,
MSDS Number: BT		
=== Responsible		
Company: BELZONA		
Address:2000 NW	88TH CT	
City:MIAMI		
State:FL		
ZIP:33172		
Country:US Info Phone Num::	205-504-4004	
	Num:305-594-4994/305-274-6512	
Preparer's Name:		
CAGE:67020	.J. TAKIINGTON	
	Identification ===	
Company: BELZONA		
Address:2000 N.		
Box:City:MIAMI		
State:FL		
ZIP:33172		
Country:US		
Phone: $305 - 594 - 49$	994	
CAGE: OPXO5		
Company:BELZONA		
Address:2000 N.W	V. 88 COURT	
City:MIAMI		
State:FL		
ZIP:33172		
Country:US		
Phone: 305-594-49	994	
CAGE: 67020		
	omposition/Information on Ingred	ients
00		101109

Name:TRIMETHOXYOCTYL SILANE HYDROLYSYS PRODUCTS W/SILICA *93-4*

CAS:92797-60-9

Google

Fraction by Wt: 3-7% Name: BISPHENOL A DIGLYCIDYL ETHER RESIN, EPOXY RESIN, EPON 820. ARALDITE 6004, 4, 4'-ISOPROPYLIDENEDIPHENOL-EPICHLOROHYDRIN CAS:25068-38-6 RTECS #:KD4380000 Fraction by Wt: 60-100% Name: O-CRESYL GLYCIDYLETHER CAS: 26447-14-3 RTECS #:TZ3699000 Fraction by Wt: 10-30% Routes of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYES: IRRITATION. SKIN: SENSITIZER, IRRITATION & DERMATITIS. Explanation of Carcinogenicity: NONE Medical Cond Aggravated by Exposure: SKIN & EYE CONDITIONS. First Aid: INHALATION: IF SYMPTOMS ARE EXPERIENCED, REMOVE SOURCE OF CONTAMINATION/MOVE VICTIM TO FRESH AIR. IF RECOVERY IS DELAYED/THERE ARE SIGNS OF DISTRESS OBTAIN MEDICAL ATTENTION IMMEDIATELY. EYES: FLUSH W /WATER FOR 15 MINS. SKIN: IMMEDIATELY REMOVE EXCESS W/A CLEAN CLOTH & WASH THOROUGHLY W/SOAP & WATER. INGESTION: IF SWALLOWED, DON'T INDUCE VOMITING. RINSE MOUTH W/WATER & DRINK PLENTY OF WATER. (SUPP Fire Fighting Measures Flash Point Method:SCC Flash Point:>100C Extinguishing Media: WATER FOG (NOT A DIRECT STREAM OF WATER), FOAM Fire Fighting Procedures: WEAR PROTECTIVE CLOTHING & USE SCBA. FULL BUNKER GEAR SHOULD BE WORN IN EXTREME CASES. USE SAND TO CONTAIN BURNING MATERIAL. Unusual Fire/Explosion Hazard: DECOMPOSITION & COMBUSTION PRODUCTS MAY BE HAZARDOUS. ======= Accidental Release Measures =======

Spill Release Procedures: ABSORB W/AN INERT MATERIAL (EARTH, SAND). SWEEP UP, PLACE INTO SUITABLE LABELLED CONTAINERS, SEAL & DISPOSE OF PROPERLY. FLUSH AREA W/DETERGENT & WATER.

----- Handling and Storage

Handling and Storage Precautions: OVERHEATING MAY CAUSE CONTAINERS TO RUPTURE. CONTAINERS SHOULD BE STORED UNDER COOL, DRY CONDITIONS. AVOID CONTACT W/SKIN/EYES.

Other Precautions: EMPTY CONTAINERS WILL RETAIN RESIDUE AND MAY BE DANGEROUS. CHECK ALL CONTAINERS FOR LEAKS AT REGULAR INTERVALS & BEFORE USE.

===== Exposure Controls/Personal Protection ======	
Respiratory Protection: APPROPRIATE NIOSH/MSHA APPROVED RESPIRATOR SHOULD BE WORN WHERE MACHINING OR ABRADING OF CURED MATERIAL LEADS TO THE PRODUCTION OF RESPIRABLE AND/OR NUISANCE DUST. Ventilation: LOCAL EXHAUST VENTILATION. Protective Gloves: IMPERMEABLE, NEOPRENE, PVC Eye Protection: SAFETY GLASSES/GOGGLES Other Protective Equipment: SAFETY BOOTS Work Hygienic Practices: REMOVE CONTAMINATED CLOTHING & WASH BEFORE REUSE.	
Supplemental Safety and Health	
======================================	
Boiling Pt:B.P. Text:DECOMPOSES Spec Gravity:1.15 Solubility in Water:INSOLUBLE (<0.1%) Appearance and Odor:OPAQUE THIXOTROPIC LIQUID W/EPOXY ODOR.	
Stability and Reactivity Data	
Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS, ACIDS, BASES & AMINES Hazardous Decomposition Products:GASEOUS COMBINATIONS OF CO, HYDROGEN & OXYGEN MAY OCCUR AT ELEVATED TEMPERATURES.	
====== Disposal Considerations ======	
Waste Disposal Methods:DISPOSE OF IN ACCORDANCE W/LOCAL, STATE & FEDERAL REGUALTIONS.	
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