G[−]ue Ma Niner Corporazion

Precautionary Statements - Disposal

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Hazards not otherwise classified (HNOC)

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Other Information

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3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance

Synonyms

_ o₄Me ₄A '►e ive.

Components	CAS No.	Weight-%	Trade Secret
erin a i 'r an 'rorin a i 'r, erær wil	050-26-	30-60	*
pen <u>a</u> er 🌦 j <u>ā</u>			
para_in waxe an '_ 'ro arl on waxe.	002-74-2	1- \$,°	*

T ►e exa ∡per enælle (on en∡ajon) o jon po ijon ►a \een wi. ▶ē 'a a a a 'e re re ...

4. FIRST AID MEASURES

Description of first aid measures

Eye Contact

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La Nin win oap an wag. Con a win o en la eria la aure revere lurn.

In le lia e oo a e e' lin a on a po le win o wag. Do no repove o nin
i a berin o lin. E ova o o i lie lo o en la eria po lin require la e'i a
a la ares eel in le la e le lia a denion/a vi e. **Skin Contact**

Inhalation en ove a re hair.

6. ACCIDENTAL RELEASE MEASURES
Personal precautions, protective equipment and emergency procedures

Personal precautions, protective equipment and emergency procedures	
Personal Precautions	

Information on basic physical and chemical properties

Physical State	s o j'		
Appearance	G_ue ¼Į, Np.orpēe∡	Odor	S ^{−9} M₄e inou
Color	L9 May Ler	Odor Threshold	No 'a <u>a</u> ava⊤a Ţe

<u>Property</u>	<u>Values</u>	Remarks • Method
рН	Spella a or se ul an eor	

Melting point / freezing point
Boiling Point / Boiling Range

Speii e a on the rule an eor wix are in oray and are

Flash Point

Speii e a on the rule an eor wix are in oray and are

Evaporation Rate

No in or a join availare

No in or a join availare

Flammability (solid, gas)

Flammability Limit in Air

Upper Explosive Limits

S pe i Le La a pe le lul an e or

Lower Explosive Limits

S pe i Le La a pe le lul an e or

Vapor pressure
Vapor Density

S pe i _ _ _ _ aa o _ e _ ul _ an e o l _ _ ixure i _ no avai al e _ vapor Density

S pe i _ _ _ _ aa o _ e _ ul _ an e o l _ ixure i _ no avai al e _ vapor Density

Specific Gravity

S pe i _ _ _ aa o _ e _ ul _ an e o l _ _ ixure i _ no avai al e _ vapor Density

Specific Gravity

Vater Solubility

Solubility in other solvents

Speii ein,waer

Speii ein,waer

Speii ein,waer

Speii ein,waer

Speii ein,waer

Speii ein,waer

No in or avai alle

No in or avai alle

Autoignition Temperature

Decomposition Temperature

Kinematic viscosity

Dynamic viscosity

No in our align available

No in our align available

S pe ille align available

S pe ille align available

Ixabeli no available

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Other Information

Softening Point 166 3. Solids 100

10.

Skin Contact

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Ingestion

Novan expe & rougo exporure. Ma Le lar, II j wa owe .

Components	Oral LD50	Dermal LD50	Inhalation LC50
Para in waxe an 't 'ro arton waxe fi 002-74-2	>3750 4/f (a.i.)	>3,000 Å /Å(alvivi	-

Information on toxicological effects

Symptoms

S pe il a l'an or de un an eor nixure i no avatate.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Sensitization

Mutagenic Effects

Carcinogenicity

None I nown..
S pe il exta a or be ruly an eor ixure i no availate.
Conain no in re lienza ove reporate quantie i iz a a ar inden.