



Precautionary Statements - Disposal

Di-pose-o in a or'an e wi... a e an' o a re u a ion

Hazards not otherwise classified (HNOC)

Con a wi... pro'u... a e e va e'... e p e a u r e' an re u in... e r n a' u n n

Avoi'... re a d i n' vapor' or u... e'... o... a... i a' a p e... e i n i a i n' o e e'... n o e'... o a... a n' u i n'

U pon u i i e n'... e a i n' o... i' p r o' u'... p a r a i n w a x u... e'... i n a'... e' e n e r a e'... w i... a'... e' o n i' e r e' a n i n i a n'... S e e' e' i o n' o... S... o' e x p o s u r e' e v e'.

Other Information

U n k n o w n a u e o x i d i... o' o'... i x u r e' o n i'... o' i n' r e' i e n'... o' u n k n o w n o x i d i...

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance

Synonyms

± o... M e... A'... e' i v e.

Components	CAS No.	Weight-%	Trade Secret
e' i n a' i'... a n' i o' i n a' i'... e' e' r' w i... p e n a e'... i a'	0%0-26-	30-60	*
p a r a i n w a x e' a n' i'... i o' a n' o n w a x e'	002-74-2	15°	*

T h e e x a... p e r e n d e' (o n e n a i o n) o'... o' r... p o' i t i o n'... a'... e e n w i... e' a' a'... e' e' r e...

4. FIRST AID MEASURES

Description of first aid measures

Eye Contact

I N Y S : i n e a u g u r' w i... w a e r' o' r e v e r a'... i n u e'... e... o v e o n a'... e n e'... i' p r e e n a n' e a'... o' o'... C o n t i n u e i n i n'... C o n a' w i... o' e n' u l'... a n' e i a'... a u t e' r e v e r e' u n n'... o' i n a n' e' e'... A e r'... o n a' w i... o' e n' p r o' u'... o o'... i n a r e a r a p i'... w i... o' w a e r'... C a' a' p... i i a n i... e' i a e'.

Skin Contact

... i n w i... o a p a n'... w a e r'... C o n a' w i... o' e n'... a' e r i a'... a'... a u t e' r e v e r e' u n n'... i... e' i a e'... o o' a' e' e'... i n a'... o n' a' p o'... i' e' w i... o' w a e r'... D o n o... e... o v e'... o' a i n' i a'... e i n'... o' i n'... e... o v a' o'... o' i' i e'... o' e n'... a' e r i a'... o'... i n r e q u i r e'... e' i a' a'... i' a n' e S e e'... i... e' i a e'... e' i a'... a'... e n i o n' a' v i' e.

Inhalation

e... o v e'... o'... e'... a i r'.

5. ENVIRONMENTAL INFORMATION

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal Precautions



Information on basic physical and chemical properties

Physical State	Solid	Odor	Strong
Appearance	White crystalline powder	Odor Threshold	No data available
Color	White		
Property	Values	Remarks • Method	
pH	Specific gravity: 1.0000		
Melting point / freezing point	No data available		
Boiling Point / Boiling Range	Specific gravity: 1.0000		
Flash Point	Specific gravity: 1.0000		
Evaporation Rate	No data available		
Flammability (solid, gas)	No data available		
Flammability Limit in Air			
Upper Explosive Limits	Specific gravity: 1.0000		
Lower Explosive Limits	Specific gravity: 1.0000		
Vapor pressure	No data available		
Vapor Density	Specific gravity: 1.0000		
Specific Gravity	<1.0		
Water Solubility	Insoluble in water		
Solubility in other solvents	Specific gravity: 1.0000		
Partition coefficient	No data available		
Autoignition Temperature			
Decomposition Temperature	No data available		
Kinematic viscosity	No data available		
Dynamic viscosity	Specific gravity: 1.0000		
Explosive Properties	No data available		
Oxidizing Properties	No data available		
Other Information			
Softening Point	100 °C		
Solids	100 °C		

10.

Skin Contact

epaea' or p'oon e' i' in on a a au e a e' i' rea ion wi' u' ep' e pe' on .
epaea' expo'ure n' a au e i' in i' ne' or va i' i' . Ma' au e i' i' a ion .

Ingestion

No an expe e' i' ou e o' expo'ure. Ma' i' e' a' n' i' i' wa' owe' .

Components	Oral LD50	Dermal LD50	Inhalation LC50
para i' n waxe' an' i' 'o a' n on waxe' . 002-74-2	>3750 g/kg (a')	>3000 g/kg (a' i' i')	-

Information on toxicological effects

Symptoms

S pe i' i' e' a' a o' de' u' i' an e o' i' i' x' u' e i' no' a' va' t' a' e' .

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

Sensitization

None known.

Mutagenic Effects

S pe i' i' e' a' a o' de' u' i' an e o' i' i' x' u' e i' no' a' va' t' a' e' .

Carcinogenicity

Conain' no i' n' re' i' en' a' o' ve' repo' a' e' quan' i' e' i' e' a' a' a' i' n' o' en .



