MEGAMINK

MEGAMI 2018Ver.1 Reference No.0100EGPST02 Issue Date Jun.04,2018

<u>SAFETY DATA SHEET (US)</u>

-ICS)
łCS)
łCS)
-ICS)
łCS)
łCS)
ICS)
ICS)
łCS)
łCS)
ICS)
ICS)
ICS)
ICS)
1 CS)
t rest in a positioncomfortable
eral minutes, remove contact

3. COMPOSITION / INFORMATION ON INGREDIENTS

3.1 Substance or 3,2 Mixture Mixture

Ingredients	Contain %	Cas Number	Hazardous Information
Pigments			
Pigment Red 57:1	15-20	5281-04-9	N/A
Pigment White 18	1- 5	417-34-1	N/A
Resin			
Rosin modified phenolic resin	20-25	70955-45-2	N/A
/egetabke oil			
Linseed oil	20-25	8001-26-1	N/A
Soybean oil	5-10	8001-22-7	N/A

MEGAMINK

MEGAMI 2018Ver.1 Reference No.0100EGPST02 Issue Date Jun.04,2018

O - ture f				
Solvent	a de a c	45.00	04740 40 7	11000/11040
Petroleum Hydroc Additive	arbon	15-20	64742-46-7	H332/H319
Mixture		5>	Registered	N/A
Wixture		07	Registered	
RST AID MEASURES				
4.1 Description of first aid measure	res			
EYE	If this product comes in contac	ct with the eye was	h out immediate	ly with fresh
	running water. If pain persists			
SKIN	If skin contact occurs flush ski	n and hair with run	ning water (and	soap if availa
	Seek medical attention in ever			
INHALED	If fumes or combustion produc			
	Lay patient down. Keep warm		oort to hospital,	or doctor.
SWALLOWED	If swallowed do not induce von	0	l alaudi san l	
	Give water to rinse out mouth,		I slowly and as r	nuch as casu
	can comfortably drink. Seek m	iedical adviće.		
4.2 Most important symptoms and				
	The severity of the symptoms	described will vary	dependant of th	ne concentrati
	the length of exposure.			
4.3 Indication of any immediate m	nedical attention and special treatm			
	No further relevant information	i avaliable.		
RE FIGHTING MEASURES	S			
	S Extinguish with alcohol-resista	int foam, carbon di	oxide or dry pow	/der.
5.1 Extinguishing media	Extinguish with alcohol-resista	int foam, carbon di	oxide or dry pow	/der.
	Extinguish with alcohol-resista		oxide or dry pow	/der.
5.1 Extinguishing media 5.2 Special hazards arising from t	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc	cts.		/der.
5.1 Extinguishing media	Extinguish with alcohol-resista	cts.		/der.
5.1 Extinguishing media 5.2 Special hazards arising from t	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory	cts.		/der.
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory	cts. y protective equipn		/der.
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de	cts. y protective equipn <u>cedures</u> escribed.	nent.	
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency prod Wear protective clothing as de In the case of contamination o	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr	nent.	
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr	nent.	
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr	nent.	
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations.	nent. rains notify relev	ant authoritie
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations.	nent. ains notify relev	ant authoritie
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources.	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations.	nent. ains notify relev	ant authoritie
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for cont	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency prod Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations. . Avoid sparks, flan should use respira ounts are involved.	nent. ains notify relev	ant authoritie
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for cont 6.4 Reference to other sections	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel Inform Authorities if large amo For waste disposal, see sectio	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations. . Avoid sparks, flan should use respira ounts are involved.	nent. ains notify relev	ant authoritie
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for cont	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel Inform Authorities if large amo For waste disposal, see sectio	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations. . Avoid sparks, flan should use respira ounts are involved.	nent. ains notify relev	ant authoritie
 5.1 Extinguishing media 5.2 Special hazards arising from the sections 5.3 Advice for firefighters CIDENTAL RELEASE Multiple 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for comparison 6.4 Reference to other sections 6.4 Reference to other sections 	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel Inform Authorities if large amo For waste disposal, see sectio	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations. . Avoid sparks, flan should use respira punts are involved. on 13.	nent. rains notify relev nes, heat and sr tory and/or liqui	ant authoritie
 5.1 Extinguishing media 5.2 Special hazards arising from the sections 5.3 Advice for firefighters CCIDENTAL RELEASE Million 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for comparison 6.4 Reference to other sections 	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel Inform Authorities if large amo For waste disposal, see sectio	cts. y protective equipn cedures escribed. of rivers, lakes or dr ations. Avoid sparks, flan should use respiration ounts are involved. on 13.	nent. ains notify relev nes, heat and sr tory and/or liqui	ant authoritie
5.1 Extinguishing media 5.2 Special hazards arising from t 5.3 Advice for firefighters CCIDENTAL RELEASE MI 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for cont 6.4 Reference to other sections	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel Inform Authorities if large amo For waste disposal, see sectio Avoid breathing vapors and co	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations. Avoid sparks, flan should use respira pounts are involved. on 13.	nent. ains notify relev nes, heat and sr tory and/or liqui l eyes. es of heat.	ant authoritie
 5.1 Extinguishing media 5.2 Special hazards arising from the sections 5.3 Advice for firefighters CCIDENTAL RELEASE Million 6.1 Personal precautions, protect 6.2 Environmental precautions 6.3 Methods and material for comparison 6.4 Reference to other sections 	Extinguish with alcohol-resista the substance or mixture Hazardous combustion produc Required the use of respiratory EASURES tive equipment and emergency proc Wear protective clothing as de In the case of contamination o in accordance with local regula tainment and cleaning up Extinguish all ignition sources. Ventilate, Clean-up personnel Inform Authorities if large amo For waste disposal, see sectio Avoid breathing vapors and co Avoid reaction with oxidizing a Wear personal protective equij Wash hands with soap and wa	cts. y protective equipn <u>cedures</u> escribed. of rivers, lakes or dr ations. Avoid sparks, flan should use respira punts are involved. on 13. ontact with skin and gents. Avoid sourc pment when handl	nent. ains notify relev nes, heat and sr tory and/or liqui l eyes. es of heat.	ant authoritie

MEGAMINK

MEGAMI 2018Ver.1 Reference No.0100EGPST02 Issue Date Jun.04,2018

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters	Petroleum hydrocarbon (Oil mist) ACGIH 2010 (TWA) 5 mg ∕ m³	
8.2 Exposure controls	Individual protection measures, such as personal protective equipment.	
Respiratory protection	Respiratory protection must be used if the general level exceeds the recommended	
	occupational exposure limit.	
Hand protection	Chemical resistant gloves made of Butyl rubber or Polyethylene-polyvinyl alcohol laminated rubber.	
Eye/ face protection	Safety Glasses with side shields, goggles, or face shield.	
Skin and body protection	Suitable safety clothes, aprons, shoes and protective boots.	

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties	
APPEARANCE	Paste
ODOR	Slight odor
MELTING POINT	No information on the product.
FLASH POINT	132°C
VAPOR PRESSURE	No information on the product.
SOLUBILITY	Insoluble in water
SPECIFIC GRAVITY	1.10-1.20 (25°C)
N-OCTANOL/WATER IGNITION TEI	MPRATURE
	No information on the product.
PECOMPOSITION TEMPURATURE	No information on the product.
VOC PERCENT RANGE	1520%
9.2 Other information	Not determined

10. CHEMICAL STABILITY AND REACTIVITY INFORMATION

10.1 Reactivity	There are no known reactivity hazards associated with this product.
10.2 Chemical stability	Stable under normal temperature conditions.
10.3 Possibility of hazardous reaction	No information on the product.
10.4 Conditions to avoid	No information on the product.
10.5 Incompatible materials	No information on the product.
10.6 Hazardous decomposition produ	No information on the product.

11. TOXICITY INFORMATION

11.1. Information on toxicological effects

Acute toxicity (Inhalation)	Category4	
Skin corrosion/irritation	No information on the product.	
Serious eye damage/eye irritation	Category2A	
Skin Sensitizers	No information on the product.	
Gem cell mutagenicity	No information on the product.	
Carcinogenicity	No information on the product.	
Reproductuve toxicity	No information on the product.	
Specific target organ toxicity exposur Category3		
Specific target organ toxicity Repeated exposure		

H322 as concentration of Petroleum Hydrocarbon $\geq 10\%$

H319 as concentration of Petroleum Hydrocarbon $\geq 10\%$

H335 as concentration of Petroleum Hydrocarbon \geqq 10% No information on the product.

12. ECOLOGICAL INFORMATION

12.1Toxicity

Hazardous to the aquatic environment, Acute hazardNo information on the product.Hazardous to the aquatic environment, Chronic hazardNo information on the product.12.2 Persistence and degradabilityThere are no data on the degradability of this product.12.3 Bioaccumulative potentialNo data available on bioaccumulation.

MEGAMIINK

MEGAMI 2018Ver.1 Reference No.0100EGPST02 Issue Date Jun.04,2018

<u>12.4 Mobility in soil</u> 12.5 Results of PBT and vPvB asse	No data available.
	Not Classified as PBT/vPvB by current EU criteria.
DISPOSAL CONSIDERATION	IS
13.1 Waste treatment methods	Consult manufacturer for recycling options and recycle where possible consult waste management authority for disposal. Incinerate residue at an approved site. Recycle containers where possible or dispose of in an authorized landfill.
TRANSPORTATION INFORM	ATION
14.1 UN number 14.2 UN proper shipping name	Not applicable
14.3 Transport hazard class	Not applicable
14.4 Packing group	Not applicable
14.5 Environmental hazards	Not applicable
14.6 Special precautions for user	Not applicable
14.7 Transport in bulk according to A	Annex II of MARPOL73/78 and the IBC Code Not applicable
REGULATORY INFORMATIO <u>15.1 Safety, health and environment</u>	N
SARA SECTIONS 313	This Product does not contain any chemical compornents with known CAS numbers that exceed the threshold reporting levels established by SARA Title Ⅲ,Section 313.
EPA TOXIC SUBSTANCES CONTR	ROL ACT (TSCA) All components of these products are included on the 8(b) TSCA inventory list.
California Porp.65	This Product does not contain any chemicals known to State of California to cause cancer, birth defects or any other reproductive hern.
15.2 Chemical safety assessment	No chemical safety assessment has been carried out for this mixture by the supplier.
OTHER INFORMATION	
proper handling. It was created on t	d to provide for general industrial use as reference information in order to ensure the the basis of reliable information but it is not a guarantee of the manufacturer. Ires of handling, etc. in their own responsibility.