

 Version : 04 Issued Date : September-2023 Identification of the substance/preparation and company Product Product name CONSOL ECCRETE MF Manufacturer/supplier information Manufacturer/supplier : PT.Kimia Konstruksi Indonesia Street/postbox : Ruko Wadung Asri Permai Blok B 8 Jl. Wadung Asri no. 46-48 Town/City and Post Code : Waru, Sidoarjo, Jawa Timur Country : Indonesia Phone/Fax : +62318661122/+62318661122 Composition/information on ingredients Chemical family/Characteristics Combination self smoothening 3 part polyurethane, colour pigment mixtur and other selected aggregates. Hazards identification Signal Word : WARNING MAJOR HEALTH HAZARDS CAUSES SERIOUS EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL I SWALLOWED. PHYSICAL HAZARDS Upon drying forms thin glass that can cut skin. Spilled material me cause slipping hazard. PRECAUTIONARY STATEMENTS Wear protective gloves, protective clothing, eye, and face protectic as appropriate. Wash thoroughly after handling. Do not eat, drink, o smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significat exposures must be referred for medical attention immediately. There i no specific antidote 			al Safety Data Sheet o 91/155/EEC and ISO 14001:2015
 Identification of the substance/preparation and company Product Product Troduct name CONSOL ECORETE MF Manufacturer/supplier if PT.Kimia Konstruksi Indonesia Street/postbox : Ruko Wadung Asri Permai Blok B 8 Jl. Wadung Asri no. 46-48 Town/City and Post Code : Waru, Sidoarjo, Jawa Timur Country : Indonesia Phone/Fax : +62318661122/+62318661122 Composition/information on ingredients Chemical family/Characteristics Combination self smoothening 3 part polyurethane, colour pigment mixtur and other selected aggregates. Hazards identification Signal Word : WARNING MAJOR HEALTH HAZARDS CAUSES SERIONS EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL I SWALLOWED. PHYSICAL HAZARDS Upon drying forms thin glass that can cut skin. Spilled material ms cause slipping hazard. PRECAUTIONARY STATEMENTS Wear protective gloves, protective clothing, eye, and face protectio as appropriate. Wash thoroughly after handling. Do not eat, drink, o smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significar exposures must be referred for medical attention immediately. There i no specific antidote 			
Product Product name CONSOL ECOCRETE MF Manufacturer/supplier information Manufacturer/supplier : PT.Kimia Konstruksi Indonesia Street/postbox : Ruko Wadung Asri Permai Blok B 8 Jl. Wadung Asri no. 46-48 Town/City and Post Code : Waru, Sidoarjo, Jawa Timur Country : Indonesia Phone/Fax : +62318661122/+62318661122 2. Composition/information on ingredients Chemical family/Characteristics Combination self smoothening 3 part polyurethane, colour pigment mixtur and other selected aggregates. 3. Hazards identification Signal Word : WARNING MAJOR HEALTH HAZARDS CAUSES SERIOUS EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL I SWALLOWED. PHYSICAL HAZARDS Upon drying forms thin glass that can cut skin. Spilled material me cause slipping hazard. PRECAUTIONARY STATEMENTS Wear protective gloves, protective clothing, eye, and face protection as appropriate. Wash thoroughly after handling. Do not eat, drink, o smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significar exposures must be referred for medical attention immediately. There i no specific antidote	Issued Date	: Septemb	er-2023
<pre>Chemical family/Characteristics Combination self smoothening 3 part polyurethane, colour pigment mixtur and other selected aggregates.</pre> 3.Hazards identification Signal Word : WARNING MAJOR HEALTH HAZARDS CAUSES SERIOUS EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL I SWALLOWED. PHYSICAL HAZARDS Upon drying forms thin glass that can cut skin. Spilled material material material set of the	Product Product na CONSOL ECC Manufacturer/ Manufactur Street/pos Town/City Country	ame DCRETE MF supplier inform er/supplier stbox and Post Code	ation : PT.Kimia Konstruksi Indonesia : Ruko Wadung Asri Permai Blok B 8 Jl. Wadung Asri no. 46-48 : Waru, Sidoarjo, Jawa Timur : Indonesia
<pre>Signal Word : WARNING MAJOR HEALTH HAZARDS CAUSES SERIOUS EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL I SWALLOWED. PHYSICAL HAZARDS Upon drying forms thin glass that can cut skin. Spilled material ma cause slipping hazard. PRECAUTIONARY STATEMENTS Wear protective gloves, protective clothing, eye, and face protectio as appropriate. Wash thoroughly after handling. Do not eat, drink, o smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significan exposures must be referred for medical attention immediately. There i no specific antidote</pre>	and other sel		
 CAUSES SERIOUS EYE IRRITATION. CAUSES SKIN IRRITATION. HARMFUL I SWALLOWED. PHYSICAL HAZARDS Upon drying forms thin glass that can cut skin. Spilled material matcause slipping hazard. PRECAUTIONARY STATEMENTS Wear protective gloves, protective clothing, eye, and face protection as appropriate. Wash thoroughly after handling. Do not eat, drink, or smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significant exposures must be referred for medical attention immediately. There is no specific antidote 			es.
<pre>Upon drying forms thin glass that can cut skin. Spilled material matcause slipping hazard. PRECAUTIONARY STATEMENTS Wear protective gloves, protective clothing, eye, and face protection as appropriate. Wash thoroughly after handling. Do not eat, drink, or smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significant exposures must be referred for medical attention immediately. There is no specific antidote</pre>	3.Hazards ident:	fication	es.
Wear protective gloves, protective clothing, eye, and face protection as appropriate. Wash thoroughly after handling. Do not eat, drink, of smoke when using this product. ADDITIONAL HAZARD INFORMATION Toxicity may be delayed, and may not be readily visible. Significant exposures must be referred for medical attention immediately. There is no specific antidote	3.Hazards ident Signal Word : MAJOR HEALTH CAUSES SE	.fication WARNING HAZARDS RIOUS EYE IRR	
Toxicity may be delayed, and may not be readily visible. Significan exposures must be referred for medical attention immediately. There i no specific antidote	3.Hazards ident: Signal Word : MAJOR HEALTH CAUSES SE SWALLOWED. PHYSICAL HAZA Upon dryin	fication WARNING HAZARDS RIOUS EYE IRR RDS ng forms thin	ITATION. CAUSES SKIN IRRITATION. HARMFUL IN
GHS: CONTACT HAZARD - SKIN Category 2-Causes skin irritation.	3.Hazards ident: Signal Word : MAJOR HEALTH CAUSES SE SWALLOWED. PHYSICAL HAZA Upon dryin cause slip PRECAUTIONARY Wear prote as appropri	fication WARNING HAZARDS RIOUS EYE IRR RDS ng forms thin oping hazard. STATEMENTS ective gloves, riate. Wash the	ITATION. CAUSES SKIN IRRITATION. HARMFUL I glass that can cut skin. Spilled material ma protective clothing, eye, and face protection roughly after handling. Do not eat, drink, o
GHS: CONTACT HAZARD - SKIN Category 2-Causes skin irritation.	3.Hazards ident: Signal Word : MAJOR HEALTH CAUSES SE SWALLOWED. PHYSICAL HAZA Upon dryin cause slip PRECAUTIONARY Wear prote as approp smoke wher ADDITIONAL HA Toxicity n exposures	fication WARNING HAZARDS RIOUS EYE IRR RDS of forms thin oping hazard. STATEMENTS ective gloves, riate. Wash tho using this pr ZARD INFORMATIO hay be delayed, must be referr	ITATION. CAUSES SKIN IRRITATION. HARMFUL I glass that can cut skin. Spilled material ma protective clothing, eye, and face protection roughly after handling. Do not eat, drink, o oduct.
	3.Hazards ident: Signal Word : MAJOR HEALTH CAUSES SE SWALLOWED. PHYSICAL HAZA Upon dryin cause slip PRECAUTIONARY Wear prote as approp smoke when ADDITIONAL HA Toxicity n exposures no specifi	fication WARNING HAZARDS RIOUS EYE IRR RDS ng forms thin oping hazard. STATEMENTS ective gloves, riate. Wash tho using this pr ZARD INFORMATIO may be delayed, must be referr c antidote	ITATION. CAUSES SKIN IRRITATION. HARMFUL IN glass that can cut skin. Spilled material may protective clothing, eye, and face protection roughly after handling. Do not eat, drink, o oduct.



Ruko Wadungasri Permai Blok B no. 08 Jl. Wadungasri 46-48 Rt. 004 Rw. 002 Wadungasri, Waru Kab. Sidoarjo, Jawa Timur 61256



GHS: ACUTE TOXICITY - INHALATI	ON No data available Not classified
GHS: ACUTE TOXICITY - ORAL TOKSISITAS BERAT - TERTEI	Category 4 - Harmful if swallowed.
GHS: ACUTE TOXICITY - DERMAL:	Not classified as acutely toxic for dermal exposure
GHS: CARCINOGENICITY:	Not classified as a carcinogen per GHS criteria. This product is not classified as a carcinogen by NTP, IARC, or OSHA.
HS SIGNAL WORD: WARNING	
GHS HAZARD STATEMENTS: GHS - Health Hazard Statemen Causes serious eye irrita Causes skin irritation Harmful if swallowed	
GHS - Precautionary Statemen Wear eye protection/face Wear protective gloves Wash thoroughly after had Do not eat, drink or smoo	protection
GHS - Precautionary Statemen	t(s) - Response
	water for several minutes. Remove contact sy to do. Continue rinsing. If eye irritation vice/attention.
	er. If skin irritation occurs: Get medical ff contaminated clothing and wash it before
IF SWALLOWED Call a POISON CENTER or mouth Specific treatment	doctor/physician if you feel unwell. Rinse
HS - Precautionary Statement(s There are no Precautionary-S	
HS - Precautionary Statement(s) - Disposal tainer in accordance with applicable local,



Ruko Wadungasri Permai Blok B no. 08 Jl. Wadungasri 46-48 Rt. 004 Rw. 002 Wadungasri, Waru Kab. Sidoarjo, Jawa Timur 61256 Telp. 031-8661122 Fax. 031-99004958 marketing@kkiconsol.com



l. First	-aid measures
Eye Co	ontact
ru	eck for and remove any contact lenses.Immediately flush eyes with nning water for at least 15 minutes, keeping eyelids open. Cold water y be used. Seek medical attention.
In	Contact case of contact, immediately flush skin with plenty of water for a ast 15 minutes while removing contaminated clothing and shoes. Wash othing before reuse. Seek medical attention.
Inhala Ge	ation t medical attention
	ion not induce vomiting unless directed to do so by medical personnel intain an open airway. Seek immediate medical attention.
Notes	of physician
	specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled.
if	specific treatment. Contact poison treatment specialist immediately
if 5. Fire Flamma	specific treatment. Contact poison treatment specialist immediatel large quantities have been ingested or inhaled.
if 5. Fire Flamma No Suitab	specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled. and Explosion Data ability of the product
if 5. Fire Flamma No Suitak No Unsuit	<pre>specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled. and Explosion Data ability of the product t flammable materials ple extinguishing media</pre>
if 5. Fire Flamma No Suitak No Unsuit Do Specia Sp	<pre>specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled. and Explosion Data ability of the product t flammable materials ble extinguishing media ot readily combustible. Use foam, dry chemical or carbon dioxide cable extinguishing media for safety reasons</pre>
if 5. Fire Flamma No Suitak No Unsuit Do Specia Sp ap Specia Co	<pre>specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled. and Explosion Data ability of the product t flammable materials ble extinguishing media ot readily combustible. Use foam, dry chemical or carbon dioxide cable extinguishing media for safety reasons not use water jet al protective equipment for fire-fighting ecial protective equipment for firefighters, self-contained breathin</pre>
if 5. Fire Flamma No Suitak No Unsuit Do Specia Sp ap Specia Co	<pre>specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled. and Explosion Data bility of the product t flammable materials ble extinguishing media of readily combustible. Use foam, dry chemical or carbon dioxide cable extinguishing media for safety reasons not use water jet al protective equipment for fire-fighting ecial protective equipment for firefighters, self-contained breathin paratus. al Hazards of Product mbustion will produce smoke, carbon dioxide and carbon</pre>
if 5. Fire Flamma No Suitak No Unsuit Do Specia Specia Specia Co Mo	<pre>specific treatment. Contact poison treatment specialist immediately large quantities have been ingested or inhaled. and Explosion Data ubility of the product t flammable materials ole extinguishing media ot readily combustible. Use foam, dry chemical or carbon dioxide table extinguishing media for safety reasons not use water jet all protective equipment for fire-fighting ecial protective equipment for firefighters, self-contained breathin paratus. all Hazards of Product mbustion will produce smoke, carbon dioxide and carbon noxide. ental release measures</pre>



Ruko Wadungasri Permai Blok B no. 08 Jl. Wadungasri 46-48 Rt. 004 Rw. 002 Wadungasri, Waru Kab. Sidoarjo, Jawa Timur 61256



Large Spill

Use a shovel to put the material into a convenient waste disposal container. Neutralize the residue with a dilute solution of acetic acid. Finish cleaning by spreading water on the contaminated surface and allow to evacuate through the sanitary system.

Personal precautoins

Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Avoid breathing dust. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.

Environmental precautions

Avoid dispersal or spilt material and runoff and contact with soil, waterwasy, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

7. Handling and storage

Handling

Keep away from heat. Keep away from sources of ignition. Empty containers pose a fire risk, evaporate the residue under a fume hood. Ground all equipment containing material. Do not breathe dust. Avoid contact with eyes. Wear suitable protective clothing. If you feel unwell, seek medical attention and show the label when possible.

Storage

Keep container dry. Keep in a cool place. Ground all equipment containing material. Keep container tightly closed. Keep in a cool, well-ventilated place. Combustible materials should be stored away from extreme heat and away from strong oxidizing agents.

8. Exposure Controls/Personal Protection

Engineering Controls

Use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits. If user operation generate dust, fume, or mist, use ventilation to keep exposure to airborne contaminant below the exposure limits.

Personal Protection Splash goggles lab coat. Dust respirator. Be sure to use an approved/certified respirator or equivalent.

Personal Protection in Case of a Large Spill

Splash goggles. Full suit. Dust respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist before handling this product.





riate techniques should be used to remove thing. Wash contaminated clothing before
work process equipment should be checked e requirements of environmental protection fume scrubbers, filters or engineering s equipment will be necessary to reduce ls.
. Timuid
: Liquid : Milky white
: Milky White : Characteristic
: Approx. 0,944g/cm ³
·
: Liquid
: Brownish
: Characteristic
: Approx. 1,24g/cm ³
• hpp:on. 1/219/om
: Powder
: Green, Cream, Ivory, Grey, light grey,
ligt crean, and etc
: Characteristic
: Approx. 3,19g/cm ³
: Paste
: Green,Cream,Ivory,Grey,light grey,
ligt crean, and etc
: Characteristic
: Approx. 1,9 g/cm ³





11								
	Toxicological infor	mation						
	Potential acute health effects							
	Inhalation							
	Irritating to respiratory system. May cause irritation.							
	Ingestion							
	Irritating to mouth, throat and stomach.							
	Skin contact							
	Irritating to skin. May cause sensitisation by skin contact.							
	Eye contact							
	Severely irrita	ating to eyes	s. Risk of	serious dan	nage to	eyes.		
	Chronic effects							
	Repeated or p respiratory in							
	may occur when					-		
12.	Ecological informat Mobility	ion						
	The product is ir	usoluble in t	water					
	1110 produce 10 11							
	Persistence/degradability The product is expected to be not readily biodegradable							
	Ecotoxicity							
	This material is	harmful to a	aquatic orga	nisms				
			1 1 1 1 1 1					
13.	Disposal considerat	ions						
	Product							
Product Recommendations								
	Recommendations							
	See chapter 15, n							
	See chapter 15, n Must be disposed of	of in a spec	ial waste di	sposal unit	t in ac	cordance with		
	See chapter 15, n	of in a spec	ial waste di	sposal unit	t in ac	cordance with		
	See chapter 15, n Must be disposed of	of in a spec regulations	ial waste di	sposal unit	: in ac	cordance with		
	See chapter 15, n Must be disposed o the corresponding	of in a spec regulations	ial waste di	sposal unit	: in ac	cordance with		
	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie	of in a spec regulations ing d packaging	ial waste di ; can be give	n for recyc	cling			
	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations	of in a spec regulations ing d packaging	ial waste di ; can be give	n for recyc	cling			
	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie	of in a spec regulations ing d packaging	ial waste di ; can be give	n for recyc	cling			
14	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie	of in a spec regulations ing d packaging nnot be clea	ial waste di ; can be give	n for recyc	cling			
14	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie Packaging that ca	of in a spec regulations ing d packaging nnot be clea	ial waste di ; can be give	n for recyc	cling			
14	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie Packaging that ca	of in a spec regulations ing d packaging nnot be clea ion	ial waste di can be give ned should b Proper shipping	n for recyc be disposed	of as	product waste		
14	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie Packaging that ca 4.Transport Informat Regulatory information	of in a spec regulations ing d packaging nnot be clea ion UN number	ial waste di can be give ned should k Proper	n for recyc be disposed	of as	product waste		
14	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie Packaging that ca 4.Transport Informat Regulatory	of in a spec regulations ing d packaging nnot be clea ion	ial waste di can be give ned should b Proper shipping	n for recyc be disposed	of as	product waste Additional information		
14	See chapter 15, n Must be disposed of the corresponding Contaminated packag Recommendations Completely emptie Packaging that ca 4.Transport Informat Regulatory information DOT	of in a spec regulations ing d packaging nnot be clea ion UN number Not	ial waste di can be give ned should b Proper shipping	n for recyc be disposed	of as	product waste Additional information		





	ADR/RID class	Not		-	-	-	
		regulated					
	IMDG class	Not		-	-	-	
		regulated					
	IATA-DGR class	Not		-	-	-	
		regulated					
15 D	egulatory informat	ion					
	Symbols (s)	1011					
Valiger X·	-	nt					
	phrases	.11 C					
	-	ting to eye	s and skin				
	-,						
S	phrases						
2	-	ut of reach	of childre	n			
	-						
24	4 Avoid	contact wit	h skin				
37	7 Wear s	uitable glo	oves				
	tional Regulation			0.0.0.1			
	Classification acc						
	The product is cla		narmiul) an	d (Dangerous	το		
	environment)substance						
16 0	16. Other information						
	Notice to reader						
110	This is data contained herein are furnished for information only and						
	are believed to b						
	doesn't assume responsibility for any result obtained by over those methods are not controlled.						



Ruko Wadungasri Permai Blok B no. 08 Jl. Wadungasri 46-48 Rt. 004 Rw. 002 Wadungasri, Waru Kab. Sidoarjo, Jawa Timur 61256