MATERIAL SAFETY DATA SHEET

SECTION 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION				
Product Name:	SISCOFLOOR 105HB (P	PART A)		
Product Use:	Epoxy primer solvent based			
Manufacturer/Supplier:	SISSONS PAINTS (THAILAND) LTD.			
Address:	91/2 Moo 3 Suwinthawong Road, Minburi, Bangkok 10510			
			, Fax. +66(0) 2517 2137	
SECTION 2 COMPOSITION/INFORMATION ON INGREDIENTS				
Chemical Characteristic :	Epoxy resin solvent ba	sed		
Ingredients		CAS.No.	Percent	
Reaction product of Epichlorok	nydrin and Bisphenol A	025068-38-6	50-60	
Other additives		not established	1-5	
Xylene		1330-20-7	40-50	
SECTION 3 HAZARDS IDENTIF	FICATION			
Eye:		orary eye irritation.	Corneal injury is unlikely.	
Skin:	Prolonged exposure no			
	e ,		n. May caused allergic	
	• •	•	d exposure is not likely to	
	result in the material b			
	amounts.			
Ingestion:	Single dose oral toxicit	v is considered to be	extremely low No	
ingestion.	hazards anticipated fro	•	•	
	-	-		
Inholotion.	normal handling opera		ine	
Inhalation:	Vapors are unlikely du	e to physical propert	les.	
SECTION 4 FIRST AID MEASU	RES			
Eye:	Flush eyes with plenty		physician.	
			bhysician.	
Eye:	Flush eyes with plenty Wash off in flowing wa	iter or shower.	physician. e of exposure incidental	
Eye: Skin:	Flush eyes with plenty Wash off in flowing wa	iter or shower. icipated by this rout		
Eye: Skin:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant	iter or shower. icipated by this rout ndling.	e of exposure incidental	
Eye: Skin: Ingestion:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant	iter or shower. icipated by this rout ndling. icipated by this rout	e of exposure incidental	
Eye: Skin: Ingestion: Inhalation:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea	e of exposure incidental e of exposure. tment based on judgment	
Eye: Skin: Ingestion: Inhalation: Note to Physician:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea	e of exposure incidental e of exposure. tment based on judgment	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING ME	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea	e of exposure incidental e of exposure. tment based on judgment	
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Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING ME	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea	e of exposure incidental e of exposure. tment based on judgment	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea	e of exposure incidental e of exposure. tment based on judgment	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit: Auto-ignition temperature:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0 >500°C	ater or shower. icipated by this route ndling. icipated by this route upportive care. Trea ponse to reactions of	e of exposure incidental e of exposure. tment based on judgment ^f the patient.	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0 >500°C icts: Thermal decomposi	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea bonse to reactions of	e of exposure incidental e of exposure. tment based on judgment the patient.	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit: Auto-ignition temperature: Hazardous combustion produ	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0 >500°C icts: Thermal decomposi to Hydrogen Chloride,	iter or shower. icipated by this rout ndling. icipated by this rout upportive care. Trea bonse to reactions of tion products can in Oxides of Nitrogen a	e of exposure incidental e of exposure. tment based on judgment the patient. clude, but are not limited and Carbon Monoxide.	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit: Auto-ignition temperature:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0 >500°C itts: Thermal decomposi to Hydrogen Chloride, Use dry chemical, fo	tion products can in Oxides of Nitrogen a am, or CO2 exting	e of exposure incidental e of exposure. tment based on judgment ^f the patient. clude, but are not limited ind Carbon Monoxide. uishing media. Wear full	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit: Auto-ignition temperature: Hazardous combustion produ Extinguishing media:	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0 >500°C Ints: Thermal decomposi to Hydrogen Chloride, Use dry chemical, fo protective clothing and	tion products can in Oxides of Nitrogen a am, or CO2 exting	e of exposure incidental e of exposure. tment based on judgment the patient. clude, but are not limited ind Carbon Monoxide. uishing media. Wear full	
Eye: Skin: Ingestion: Inhalation: Note to Physician: SECTION 5 FIRE FIGHTING MEA Flash point : Upper flammable limit: Lower flammable limit: Auto-ignition temperature: Hazardous combustion produ	Flush eyes with plenty Wash off in flowing wa No adverse effects ant to proper industrial ha No adverse effects ant No specific antidote. S of the physician in resp ASURES >30°C 6.0 1.0 >500°C icts: Thermal decomposi to Hydrogen Chloride, Use dry chemical, fo protective clothing and Not applicable	tion products can in Oxides of Nitrogen a am, or CO2 exting	e of exposure incidental e of exposure. tment based on judgment the patient. clude, but are not limited ind Carbon Monoxide. uishing media. Wear full	

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SECTION 6 ACCIDENTAL RELEASE MEASURES			
Procedures for dealing with release or spill:			
	Control spill at its source. Contain spill to prevent from spreading or from entering sewage or drainage of systems or any body of water. Small spills, cover with an absorbent material such as pet litter. Sweep up, and place in an approved chemical container. Wash the spill area with water containing a strong detergent, absorb with pet litter or other absorbent material, sweep up and place in a chemical container. Seal the container and handle in an approved manner. Flush the area with water to remove any residue. Do not allow wash water to contaminate water supplies.		
SECTION 7 HANDLING AND S	FORAGE		
Handling :	Do not eat, drink, use tobacco or apply cosmetics in areas where there is a potential for exposure to the material. Always wash thoroughly after handling.		
Storage :	Store the product above freezing temperatures under warm storage condition. Store the material in a well-ventilated, secure area out of the reach of children and domestic animals. Do not store food, beverages or tobacco products in the storage area.		
SECTION 8 EXPOSURE CONTROL / PERSONAL PROTECTION			
Engineering controls:	Ensure all work areas are well ventilated. Provide eye-wash and		
	washing facilities in work areas.		
Personal protective equipmen	•		
Eye Contact:	To avoid eye contact, wear chemical goggles or a full-face shield.		
Skin Contact:	To avoid skin contact, wear rubber gloves, rubber boots, long-sleeved shirt, long pants and a head covering.		
Inhalation:	Respiratory protection not normally required. Normal use conditions or for clean up of spilled material in an open or well ventilated area.		
Ingestion:	Do not eat, drink, use tobacco or apply cosmetics in areas where		
	there is a potential for exposure to the material. Always wash thoroughly after handling.		
SECTION 9 PHYSICAL AND CH	EMICAL PROPERTIES		
Appearance:	Colored liquid		
Odor:	Aromatic		
Solubility in Water:	None		
Specific Gravity:	Approx. 1.0-1.2		
SECTION 10 STABILITY AND RI	EACTIVITY		
Chemical stability:	Stable under normal use and conditions		
Conditions to avoid:	Excess heating over long periods of time degrades the resin.		
Incompatibility with other mat			
Hazardous decomposition pro			
Hazardous polymerization:	Will not occur		
SECTION 11 TOXICOLOGICAL INFORMATION			
No data			

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SECTION 12 ECOLOGICAL INFORMATION			
Degradation:	Theoretical oxygen demand (ThoD) is calculated to be 2.35 p/p. In		
	the atmospheric environment, material is estimated to have a		
	tropospheric half-life of 1.92 hr. Biodegradation reached in Modified		
	Zahn-Wellens / EMPA Test (OECD Test No. 302B) after 28 days: 12%.		
	20-Day biochemical oxygen demand (BOD20) is <2.5%.		
Factovicity			
Ecotoxicity:	Material is moderately toxic to aquatic organisms on an acute basis		
	(LC50 / EC50 between 1 and 10 mg/L in most sensitive species). Acute LC50 for water flea Daphnia magna is 1.3 mg/L. Acute LC50		
	for fathead minnow (Pimephales promelas) is 3.1 mg/L. Toxicity to		
	aquatic species occurs at concentrations greater than water		
	solubility. Maximum acceptable toxicant concentration (MATC) in		
	water flea Daphnia magna is 0.55 mg/L. Growth inhibition threshold		
	in bacteria is >42.6 mg C/L. Inhibitory concentration (IC50) in OECD		
	Activated Sludge Respiration Inhibition Test (OECD Test No. 209) is		
	>100 mg/L.		
SECTION 13 DISPOSAL CONSID	ERATIONS		
Waste disposal information:	Do not dump into any sewers, on the ground, or into any body of		
·	water. All disposal methods must be in compliance with all		
	applicable federal, state/provincial and local laws and regulations.		
	Regulations may vary in different locations. Waste characterizations		
	and compliance with applicable laws are the responsibility solely of		
	the waste generator.		
SECTION 14 TRANSPORT INFORMATION			
	For D.O.T. regulatory information, consults transportation		
Separament of Hansportation.	regulations, product-shipping papers.		
Canadian TDG Information:	For TDG regulatory information, if required, consult transportation		
	regulations, product shipping papers.		
SECTION 15 REGULATORY INFO	DRMATION		
This MSDS has been prepared in accordance with WHMIS requirements, but the data are presented			
under 16 headings.			
SECTION 46 OTHER INCORNAT			

SECTION 16 OTHER INFORMATION

The information and recommendations contained herein are based on information believed to be correct. However, no guarantee or warranty of any kind, expressed or implied is made with respect to the information provided herein.