PRODUCT NAME: MSDS NO.: DATE PREPARED:

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION			
PRODUCT NAME:	"SUMIKON®" EME-G770HJ		
CHEMICAL NATURE:	E: EPOXY MOLDING COMPOUND		
APPLICATION:	Encapsulation of Semiconducto electrical, physical and chemica	rs (or electronic devices and so forth) for l protection.	
MANUFACTURER:	SUMITOMO BAKELITE CO., TENNOZ PARK SIDE BLDG. SHINAGAWA-KU, TOKYO, 1	, 5-8, HIGASHI-SHINAGAWA 2-CHOME,	
SUPPLIER:	SUPPLIER:SUMITOMO BAKELITE CO., LTD. TENNOZ PARK SIDE BLDG., 5-8, HIGASHI-SHINAGAWA 2-CHOME, SHINAGAWA-KU, TOKYO, 140-0002 JAPANPHONE: 81-3-5462-4267		
EMERGENCY ASS	SISTANCE (Please contact any	of manufacture's following sales offices)	
NAME & EMERGE	ENCY PHONE NUMBER	ADDRESS	
SUMITOMO PLASTICS AMERICA, INC. PHONE: 408-243-8402 (USA)		900 Lafayette Street Suite#510 Santa Clara, CA 95050	
SUMITOMO BAKELITE PHONE: 6755-5550 (SINC		1 Senoko South Road Singapore 758069	
n.v. SUMITOMO BAKEL PHONE: 02-709-2139 (BE		Regus Pegasus Park Pegasuslaan 5 1831 Diegem, Belgium	
SUMITOMO BAKELITE (SUZHOU) CO., LTD. PHONE: 0512-67613850 (CHINA)		140 Jinjihu Road, China-Singapore Suzhou Industrial Park, Suzhou, China, 215021	
SUMITOMO BAKELITE (TAIWAN) CO., LTD. PHONE: 07-787-1285 (TAIWAN)		No.1 Hwa Syi Road, Ta Fa Industrial District, Ta Liao, Kaohsiung, Taiwan	
CHEMTREC PHONE: 800 24 hours EVERYDAY	)-424-9300 (USA)		
2. HAZARDS IDENTI	FICATION		
GHS-Classification : Skin corrosion/irritation Serious eye damage/eye irritation Sensitisation – respiratory Sensitisation – skin Carcinogenicity Hazardous to the aquatic environment – acute toxicity Hazardous to the aquatic environment – chronic toxicity		Category3 Category2B Category1 Category1 Category1 Category2 Category2	
GHS-Labeling Danger			

PRODUCT NAME:"SUMIKONMSDS NO.:MSDS-EMEDATE PREPARED:Jan,17,2011

Hazard Statement: :						
Causes mild skin irritation						
Causes serious eye irritation						
May cause allergy or asthma sy	May cause allergy or asthma symptoms or breathing difficulties if inhaled					
May cause an allergic skin reaction						
May cause cancer						
Toxic to aquatic life						
Toxic to aquatic life with long l	asting effects					
Precaution Statement :						
Use only in well-ventilated area						
Avoid breathing dust/fume/gas/m	ist/vapours/sprav					
Avoid contact skin						
Wear protective gloves/protective clothing/eye protection/face protection.						
Wear protective gloves/protective Wash thoroughly after handlin						
Wash thoroughly after handlin	g	a				
Wash thoroughly after handlin	g	S				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT	g	S				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT	g					
Wash thoroughly after handlin	g	S BY WEIGHT (%)				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT	g					
Wash thoroughly after handlin B. COMPOSITION/INFORMAT Mixture COMPONENTS	g TION ON INGREDIENT (CAS NO.)	BY WEIGHT (%)				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT Mixture COMPONENTS Epoxy Resin A	g <u>FION ON INGREDIENT</u> (CAS NO.) (Trade Secret)	BY WEIGHT (%) 1 - 5				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT Mixture COMPONENTS Epoxy Resin A Epoxy Resin B	g <u>FION ON INGREDIENT</u> (CAS NO.) (Trade Secret) (Trade Secret)	BY WEIGHT (%) 1 - 5 0.5- 2.5				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT Mixture COMPONENTS Epoxy Resin A Epoxy Resin B Phenol Resin	g <u>FION ON INGREDIENT</u> (CAS NO.) (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret)	BY WEIGHT (%) 1 - 5 0.5- 2.5 1 - 5				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT Mixture COMPONENTS Epoxy Resin A Epoxy Resin B Phenol Resin Metal Hydroxide	g <u>FION ON INGREDIENT</u> (CAS NO.) (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret)	BY WEIGHT (%) 1 - 5 0.5- 2.5 1 - 5 1 - 3				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT Mixture COMPONENTS Epoxy Resin A Epoxy Resin B Phenol Resin Metal Hydroxide Carbon black	g <u>(CAS NO.)</u> (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret) (1333-86-4)	BY WEIGHT (%) 1 - 5 0.5- 2.5 1 - 5 1 - 3 0.1 - 0.5				
Wash thoroughly after handlin 3. COMPOSITION/INFORMAT Mixture COMPONENTS Epoxy Resin A Epoxy Resin B Phenol Resin Metal Hydroxide Carbon black Silica fused	g <u>(CAS NO.)</u> (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret) (Trade Secret) (1333-86-4) (60676-86-0)	BY WEIGHT (%) 1 - 5 0.5- 2.5 1 - 5 1 - 3 0.1 - 0.5 60 - 80				

PRODUCT NAME: MSDS NO.: DATE PREPARED:

4.	4. FIRST AID MEASURES			
	EYE CONTACT	:	Flush affected eyes with large amount of water, also under the eyelids for at least 15 minutes. Get medical attention.	
	SKIN CONNTACT	:	Wash immediately with plenty of water or shower with soap. If irritation occurs, get medical attention.	
	INGESTION	:	Immediately give plenty of water. Get medical attention.	
	INHALATION	:	Remove to fresh air in case of accidental inhalation of vapors or dusts. Get medical attention.	
	SPECIAL NOTE TO PHYSICIANS : Treat Symptomatically. Treatment may vary with condition of victim and specifics of incident.			
5.	FIRE FIGHTING	G N	IEASURES	
	Extinguishing media Specific hazards		: Suitable for water, foam, carbon dioxide or dry chemicals. :Combustion gas contains carbon mono oxide.	
			:Wear protective equipment. Evacuate the people from leeward side, and extinguish the fire from windward.	
	•		:Wear full bunker gear inducing positive self-contained breathing apparatus in any closed space.	
6.	6. ACCIDENTAL RELEASE MEASURES			
	PERSONAL PRECA	UT	ON : Use personal protective equipments. Avoid dust formation.	
	ENVIRONMENTAL	PR	ECAUTIONS : Do not flush into surface water or sanitary swear system.	
	METHODS FOR CL	EA	NING UP : Clean contaminated surface thoroughly.	
7.	7. HANDLING AND STORAGE			
	HANDLING : Avoid contact with eyes and skin, and avoid breathing dust or vapors. Provide appropriate exhaust ventilation at places where dust is formed.			
	STORAGE : Keep containers tightly closed in a cool, well-ventilated space. Keep dry and cool below 5 °C for quality.			

PRODUCT NAME: MSDS NO.: DATE PREPARED: "SUMIKON®" EME-G770HJ MSDS-EME-1368 Jan,17,2011

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### EXPOSURE LIMITS:

EXPOSURE GUIDELINES (mg/m<sup>3</sup>) ACGIH (TLV-TWA) OSHA (PEL)

Silica Fused	0.1 (Respirable)	80
Silica, crystalline, quarts	0.1 (Respirable)	10 (Respirable), 30 (Total)
Epoxy Resin A	Not listed	Not listed
Epoxy Resin B	Not listed	Not listed
Phenol Resin	Not listed	Not listed
Metal Hydroxide	Not listed	Not listed
Carbon Black	3.5	3.5

### ENGINEERING MEASURES:

COMPONENTS

Ensure adequate ventilation, especially in confirmed areas.

### PERSONAL PROTECTIVE EQUIPMENTS:

Respiratory protection - For most conditions, no respiratory protection should be needed; however, in dusty atmospheres or insufficient ventilation, wear a suitable respiratory equipment or NIOSH// OSHA approved respirator to protect from dust.

Hand protection - Impervious gloves (chemical-resistant gloves).

Eye protection - Safety glasses with side shields.

Skin and body protection - Chemical-resistant apron.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Odour Odour threshold pH Melting point/freeaing point	:	Black tablet Slight antiseptic odor None Not applicable (Softening point) 75°C - 95°C None
Initial boiling point and boiling range Flash point	:	None
Evaporation rate	:	Not applicable
Flammability(solid,gas)	:	Flame retardance
Upper/lower flammability or	:	Not applicable
explosive limits	•	Not applicable
Vapor pressure	:	Not applicable
Vapor density		Not applicable
Relative density	:	1.8 - 2.2
Solubitity(ies)	÷	Insoluble in water
Partition coefficient:n-octanol/water	:	No information available.
Auto-ignition temperature	:	No information available.
Decomposition temperature	:	No information available.
Viscosity	:	Not applicable
-		

PRODUCT NAME: MSDS NO.: DATE PREPARED:

10. STABILITY AND REACTIVITY
CHEMICAL STABILITY: Stable under recommended storage condition.
CONDITIONS TO AVOID: Keep away from heat, moisture and sunlight for quality.
MATRIALS TO AVOID: Oxidizing agents, acids and alkali.
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon dioxide. Thermal decomposition can lead to release of irritating gases and vapors such as methane, ammonia, Phenol, carbon monoxide and hydrocarbon compounds.
11. TOXICOLOGICAL INFORMATION
No data is available on product itself.
Acute toxic substance:Silica fused:oral-rat LD50: 3,160mg/kgEpoxy resinAoral-rat LD50: 11 g/kgEpoxy resinB:oral-rat LD50: >5,000mg/kg
Skin corrosive /Irritating substance: Epoxy resinA Substance causing serious eye damage or irritation: Silica fused, Epoxy resinA Respiratory hypersensitive substance: Epoxy resinA Skin hypersensitive substance: Epoxy resinA, Epoxy resinB
Carcinogenic substance: Silica fused: Group 3
Carbon black: Group 2B Silica, crystalline * Group 1A
*: Remaining as impurity of Silica fused
Germ cell mutagenic substance: Not applicable Reproduction toxic substance: Not applicable
Specific target organ/systemic toxicity substance (onetime exposure): Not applicable
Specific target organ/systemic toxicity substance (repeated exposure): Not applicable Aquatic environment hazard substance: Epoxy resinA
12. ECOLOGICAL INFORMATION
Aquatic/terrestrial ecology toxicity: Waste water from subsequent processing should be given appropriate treatment in line with local regulations. Residual and degradability: No data is available on product itself.
Biological concentration: No data is available on product itself.
Soil mobility: No data is available on product itself. Other hazardous effects: No data is available on product itself.

PRODUCT NAME: MSDS NO.: DATE PREPARED:

"SUMIKON®" EME-G770HJ MSDS-EME-1368 Jan,17,2011

13. DISPOSAL INF	ORMATION			
WASTE FROM RESIDUES: Can burn in a chemical incinerator equipped with an afterburner and scrubber in compliance with government or local disposal regulations, also contaminated packaging do so.				
14. TRANSPORT IN	FORMATION	1		
U.N. number: U.N. proper shipping a Transportation danger Container classes: Marine contamination Whether the user need the to transportation o method or special safe	classes: substance: s to know about r transportation	None assigned. Not applicable None assigned None assigned No data is available on product itself. Transport under 5 °C or below for quality. Avoid leak, spilling and collapse of cargo.		
15. REGULATORY	15. REGULATORY INFORMATION			
	ce blace Atmosphere o SCA (TOXIC SUB	of Dangerous and Hazardous Materials STANCES CONTROL ACT):		
Reference document:	ACGIH (2006) OSHA (USA CFR 29, 2006) IARC (Vol. 1 ~ 88) NTP (11th) RTECS (2006, Internet) International Chemical Safety Cards (ICSCs) Supplier's Material Safety Data Sheet			
Data prepared by:	SUMITOMO BAKELITE CO., LTD. (QA Dept. UTSUNOMIYA Plant) 20-7 Kiyohara-Industrial-parl,Utsunomiya-City,Tochigi-Pref, 321-3231,Japan Tel:81-28-667-6211 2011.1.17			
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