ID	ENTIFICATION OF SUBST	ΓANCE					
	Product description:	HotCoat Powder Can	dv Teal				
	Trade Name:	Polyester/TGIC					
	Article number:	10294					
	Manufactured for:	The Easthill Group					
		dba/ The Eastwood C 263 Shoemaker Road	ompany				
		Pottstown, PA 19464 USA & Canada: 800-345-1178					
]	Emergency Contact:	y Contact: Outside USA: 610-323-2200 Chem-Trec 800-424-9300					
HA	AZARDOUS INGREDIENTS	S					
	Chemical characterization Description:						
	Product is a mixture of hazardous and non-hazardous ingredients compounded in a polymer						
	Hazardous components:	CAS#	PEL-OSHA	TLV-ACGIH	Conc. [%]]	
	T-Glycid-T-Cyanurate (TGIC)	2451-62-9	N/E	0.05 mg/m ³	5-10		
PC	DTENTIAL HEALTH EFFE	particular danger for 1	man and environ	ment			
PC	Information pertaining to p Harmful by inhalation and if sw	particular danger for 1	man and environ	ment			
PC	Information pertaining to p	particular danger for s allowed.			nded upon fro	m	
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	Information pertaining to p Harmful by inhalation and if sw Classification system Classification was made accordic company and literature data NFPA ratings (scale 0-4) Health 1 Fire 1 Reactivity 0 Effects of overexposure to: T-Glycid-T-Cyanurate (TGIC) RST AID MEASURES After inhalation Supply fresh air and to be sure of After skin contact	particular danger for is allowed. ing to the latest editions of Warning! Severe eye irritate the skin	f international subst unt. Toxic by ingestion ffects on the male repre	ances lists, and expa or if inhaled. May caus			
	Information pertaining to p Harmful by inhalation and if sw Classification system Classification was made accordic company and literature data NFPA ratings (scale 0-4) Health 1 Fire 1 Reactivity 0 Effects of overexposure to: T-Glycid-T-Cyanurate (TGIC) RST AID MEASURES After inhalation Supply fresh air and to be sure of After skin contact Generally the product does not in After eye contact	barticular danger for i allowed. ing to the latest editions o Warning! Severe eye irrita sensitization. Can cause et call for a doctor irritate the skin inutes under running wate	f international subst unt. Toxic by ingestion ffects on the male repre	ances lists, and expa or if inhaled. May caus oduction system.			

Use CO2, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

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• **Protective equipment** Wear self-contained respiratory device

6. ACCIDENTAL RELEASE MEASURES

- **Person-related safety precautions** Ensure adequate ventilation
- Measures for environmental protection Do not allow to enter sewer/surface or ground water
- Measures for cleaning/collecting Pick up mechanically. Dispose contaminated material as waste according to item 13

7. HANDLING AND STORAGE

•• Handling

- Information for safe handling
 - Prevent formation of dust Ensure good ventilation/exhaustion at the workplace
- Information about protection against explosions and fires Dust can combine with air to form an explosive mixture

•• Storage

- **Requirements to be met by storerooms and receptacles** Store in cool, dry place, in tightly closed containerStorage temperature not to exceed 25°C/77°F to ensure product quality. Shelf life of the product at that temperature up to 2 years, after that the performance of the product will deteriorateProtect from heat and direct sunlight. Protect from humidity and water.
- Information about storage in one common storage facility Not required

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

- Additional information about design of technical systems No further data; see item 7
- Components with limited values that require monitoring at the workplace T-Glycid-T-Cyanurate (TGIC)
- **Personal protective equipment** Keep away from foodstuffs, beverages and feed. Wash hands before breaks and at the end of work. The usual Precautionary measures for handling chemicals should be followed

• General protective and hygienic measures

- Inhalation: It is recommended to use MSHA approved respirator when handling powders. Powders are considered nuisance dust.
- Skin contact: Avoid skin contact, use long sleeved shirts and impermeable gloves at a minimum when handling powders. TYVEK full body suits or equivalent are recommended for heavy exposure. Be sure to launder contaminated clothing before reuse. Wash skin with mild soap and water if contact occurs. If symptoms develop, consult with a physician.
- **Eye protection:** Require the use of safety goggles with side shields. Powder particles can be abrasive on the cornea. In case of eye contact flush with plenty of fresh water. If irritation develops consult with a physician

9. PHYSICAL AND CHEMICAL PROPERTIES

- Form Solid, finely divided powder
- Colour According to product specifications
- Odour Nearly odourless

		Material Safety Data Sheet Acc. To ISO/DIS 11014					
Printin	g Date: 06-Feb-08	Revision Date:	08-Mar-06				
•• C	hange in condition Melting point/range Boiling point/range Flash point Auto igniting Danger of explosion	70-80°C/158-176°F Not applicable Not applicable Product is not self-igniting Product does not normally present an explosive hazard. However, dust can combine with air to form an explosive mixture if it comes in contact with a source of ignition. LOWER EXPLOSION LIMIT: 15 g/m3 UPPER EXPLOSION LIMIT: 50 g/m3					
•	Density: 1.2 g/cm3 – 1.7 g/cm3 Solubility in/miscibility with water Not miscible or difficult to mix						
•	Solvent content	Organic solvents – 0.0%. Solids content – 100%					
10. S'	TABILITY AND REA	СТІVІТҮ					
•	Product Stability: No decomposition if used	d according to specifications					
•	Thermal decomposition/conditions to be avoided: Decomposition at high temperatures may yield Carbon Dioxide, Carbon Monoxide, Nitrous Oxides and other hazardous gases.						
•	Dangerous Reactions:						
•	Dangerous products of	of decompoition:					
11. T •	OXICOLOGICAL IN Primary irritant effec						
	On the skin – Powder can be irritating through mechanical action, also has a drying effect. On the eye – Powder can be irritating through mechanical action, can cause abrasion on the cornea.						
•	Sensitization						
•	Additional toxicologic	ough inhalation and skin contact					
	0	ollowing danger according to internally approved calculation methods for					
12. E	COLOGICAL INFOR	MATION					
•	General notes Water hazard class 1 (sel	f-assessment): slightly hazardous for water					
13. D	ISPOSAL CONSIDER	RATIONS					
•	ncleaned packaging Recommendations	together with household garbage. Do not allow product to reach sewage systems ccording to official regulations					
14. T	RANSPORTATION I	NFORMATION					
•• D •	OT regulations Hazard class Non Regulated						

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•• Maritime transportation IMDG

- Marine pollutant
- No

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15. REGULATIONS

• **Product related hazard information** The product has been classified and marked in accordance with directives on hazardous materials

- Hazard symbols
 Harmful
- Hazard-determining components of labeling
 TGIC

Risk phrases

Harmful by inhalation and if swallowed May cause sensitization by inhalation and skin contact

Safety phrases

Keep out of the reach of children Keep container dry Keep container in a well ventilated place Keep away from food, drink, and animal feed Do not breathe gas/fumes/vapour/spray If swallowed, seek medical advise immediately and show this container or label

16. OTHER INFORMATION

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Pure, concentrated TGIC is toxic to humans. At the concentrations TGIC is found in Tiger Drylac powder coatings, it is not toxic and only contributes to nuisance dust. Users of TGIC containing powder coatings should be aware that such coatings could cause contact dermatitis or short term, asthma like symptoms in sensitive persons. The European Union regulates pure TGIC under its environment annex as a substance with potential reproductive effects.

WARNING: This product contains chemical(s) known by the State of California to cause cancer, birth defects or other reproductive harm.

This powder coating may contain crystalline silica as quartz. Crystalline silica is an experimental carcinogen, tumorigen and neoplastigen; it is listed by the National Toxicology Program, International Agency for Research on Cancer, and is listed pursuant to California's Safe drinking Water and Toxic Enforcement Act (1986) as a human carcinogen.

Revision Date: 08-Mar-06