MARK3^M VPS SHM Impression Material

SAFETY DATA SHEET

PRODUCT IDENTIFICATION	Recovery:
Trade Name:	Collect in a suitable container for disposal
VPS Impression Material	Cleaning / Decontamination:
Supplier:	Wipe up affected area with absorbent material
- Name CARGUS INTERNATIONAL, INC.	Disposal:
- Address 135 North Route 9W	Dispose of material in accordance with local, state and federal requipments
Congers, New York 10920	HANDLING AND STORAGE
- Telephone 845-267-2600	Handling:
- Fax 845-510-3191	Does not require specific technical measures. Note that handling with latex or rubber gloves
Date:	may inhibit set. Use only vinyl gloves.
09/21/2010	Storage:
COMPOSITION INFORMATION	Containers: Store in supplied packaging
Chemical Family:	Incompatibilities: Strong oxidizing agents Conditions: Store away from heat sources. Temperature will affect set time
ADDITION SILICONE (VINYL TERMINIATED POLYSILOXANE)	CONTROL MEASURES
Hazardous components:	Engineering controls:
NONE	
PHYSICAL AND CHEMICAL PROPERTIES	None required Personal protective equipment:
Aspect:	
- Color: As specified	- Hand protection: None required - Eye protection: None required
- Physical state: Viscous fluid	STABILITY AND REACTIVITY
Odor:	Stability:
Odorless	Stable
pH:	Dangerous reactions:
Not applicable	Hazardous decomposition products: None to our knowledge
Flash point:	- Materials to avoid: No dangerous reaction known
> 450 °F (material will ash)	ECOLOGICAL INFORMATION
Boiling point:	Environmental fate:
> 150 °C	No data available
Vapor pressure:	Degradability:
< 5 mm Hg @ 25 °C	Non-biodegradable
Crystallization point:	Exotoxicity:
Not applicable	- impact on aquatic environment:
Specific gravity:	No data available.
>1	No affect anticipated
Solubility:	DISPOSAL CONSIDERATIONS
Insoluble in water	Product residues:
Volatile part by weight:	- Destruction / elimination: Dispose in accordance with federal, state and local
None volatile	regulations - Prohibition None specifically
n-octanol partition coefficient:	Used packaging:
Not applicable	Destruction / elimination: Dispose in accordance with federal, state and local
HAZARDS IDENTIFICATION	regulations
Adverse health effects:	Decontamination / washing None applicable
Non-irritant for skin	TRANSPORT INFORMATION
slight irritant for eyes	Ground transportation:
Physical and chemical hazards:	- Not regulated
NONE	Sea transportation:
Hazard classification:	- Not regulated
Non hazardous	Air transportation:
FIRST AID MEASURES	- Not regulated
Inhalation:	REGULATORY INFORMATION
Not applicable	Federal:
Skin contact:	- Sara title III section 313: This product does not contain any substance subject to
Not applicable	responding requirements at or above de minimis quantities
Eye contact:	- TSCA All components are either listed or otherwise comply with
Flush immediately with plenty of water.	requirements
If irritation persists, see eye doctor.	International:
Ingestion:	- DSL (Canada) All ingredients are listed on the Canadian Domestic Substance List
Small quantities will pass through system.	(DSL) - WHMIS (Canada) Not a "controlled product" under the Canadian
Consult a physician	Workplace Hazardous Materials Information
FIRE-FIGHTING METHODS	System (WHMIS)
Extinguishing media:	OTHER INFORMATION
- Unsuitable NONE - Appropriate Waterspray,	Recommended use:
Foam,	See technical data sheet
Powder, Carbon dioxide	Information contained herein is believed to be true and accurate, but all statements are made without warranty, expressed or implied, regarding the accuracy of the information, the
Specific hazards:	hazards connected with the use of the material or the results to be obtained from the use
Material can burn generating irritating gases	thereof. Compliance with all applicable federal, state and local laws and regulations remains
Specific intervention methods:	the responsibility of the user.
Appropriate protective equipment must be worn in case of fire	The health and safety information contained in this MSDS should be provided to all employees
	or customers who may encounter our product.
TOXICOLOGICAL INFORMATION	
Acute toxicity:	
Non-toxic	
Local effects:	
Eye irritant	