## XERION SOLUTIONS: THE CARPET CLEANING SOLUTION MATERIAL SAFETY DATA SHEET

Manufacturer: Xena Inc. Information Phone: (866) 493-7466 Distributed through Xerion Solutions Inc. Emergency Phone: (866) 493-7466 \_\_\_\_\_ **Hazard Ratings:** Health: 1 Product Class: Powdered detergent None > Extreme: Fire: 0 Trade Name: **ENCAPSOLUTION Carpet Crystals** 0 > 4Reactivity:0 Product Name / Code C.A.S. Number: Mixture Prepared by: D. Bangle D.O.T. Hazard Class: None Proper Shipping Name: Detergent, Non restricted \_\_\_\_\_\_ SECTION II – HAZARDOUS INGREDIENTS Ingredients: Weight – Exposure Limits -- VP CAS# % ACGIH/TLV OSHA/PEL N.E. N.E. N.E. Proprietary Mixture: No hazardous ingredients are present per O.S.H.A. 20 CFR 1910.1200. V.O.C. N/A G/L N.E. = Not Established N/A = Not Available\_\_\_\_\_\_ SECTION III – PHYSICAL DATA \_\_\_\_\_\_ Boiling Point: N/A F
Evaporation Rate: Slower than n-B Acet.
Volatile Volume: <1 %
Appearance: Beige granules Vapor Density: Heavier than Air.
Liquid Density: Heavier than Water.
Weight per gallon: N/A Pounds. Vapor Density: Heavier than Air. Odor: Slt. Citrus -----SECTION IV – FIRE/EXPLOSION HAZARD DATA III B Flammability Class: LEL: none Flash Point: none -EXTINGUISHING MEDIA: Compatible with all. Water for dried polymer. -SPECIAL FIREFIGHTING PROCEDURES: Wear full protective clothing and MESA/NOISH approved self contained breathing apparatus. Use water to cool exposed drums. -UNUSUAL FIRE & EXPLOSION HAZARD: None SECTION V – HEALTH HAZARD DATA -PERMISSIBLE EXPOSURE LEVEL: N.E., estimated 10 mg/M3 -EFFECTS OF OVEREXPOSURE: Will burn eyes Irritates skin Causes nausea if swallowed -FIRST AID: Inhalation: Breathe fresh air Eye Contact: Rinse with water for 15 minutes Skin Contact: Rinse with water Ingestion: Drink warm water and induce vomiting consult a

physician

## MATERIAL SAFETY DATA SHEET For ENCAPSOLUTION Carpet Crystals

	SECTION VI – RE	 ACTIVITY DATA	
-STABILITY: -HAZARDOUS POLYMERIZ -INCOMPATIBILITY: Acid -CONDITIONS TO AVOID: -HAZARDOUS DECOMPOS	ZATION: and oxidizing agent m Wet or humid storage.		[X] Stable [X] Will not occur  Carbon Dioxide, toxic fumes.
SE	CCTION VII – SPILL	/LEAK PROCEDU	JRES
an appropriate sealable phone the emergency t -WASTE DISPOSAL METH	ear protective clothing. e container. Wash clothelephone number as no OD: with all federal, state,	Soak spill up with a hing before wearing oted on page one of the and local regulation	an inert absorbent and scoop into again. If large spill occurs,
	SECTION VIII – SPE	CIAL PROTECTI	ON
-RESPIRATORY PROTECT: -VENTILATION: -PROTECTIVE GLOVES: -EYE PROTECTION: -OTHER PROTECTIVE EQU	Provide noted li Rubber Goggles	mits. Refer to Section or rubber coated.	o maintain TLV and LEL below
	SECTION IX – SPEC	TAL PRECAUTIO	NS
-HANDLING AND STORAC -OTHER PRECAUTIONS:		re. Store in a dry, and if not in use. Avoid	
SECTION	X – ADDITIONAL R	EGULATORY INI	FORMATION
-SARA TITLE III SECTION reporting requirement Know Act of 1986 and	s of section 313 of the		toxic chemicals subject to the ning and Community Right To
<u>CAS</u> None	Chemical Name None	3	%/Weight None