MATERIAL SAFETY DATA SHEET

GLASS BEADS: BLAST-O-LITE INDUSTRIAL BEADS

		FLAMMABILITY 0 REACTIVITY 0
Revision Date: September 19, 2007		REACTIVITY U
Wenzco Supplies,LLC 191 Kelly Rd., Quakertown PA 18951 (800) 346-7805		Telephone (800) 346-7805 Emergency Telephone (800) 535-5053
SECTION I		CHEMICAL IDENTITY
<u>NAME</u>	<u>CAS NUMBER</u>	<u>% BY WEIGHT</u>
Glass Beads	Not Applicable	>99
SECTION II		HAZARDOUS INGREDIENTS
<u>NAME</u>	OSHA PEL	<u>ACGIHTLV</u>
Nuisance Dust (particles not otherwise classified)	$15 \text{ mg} / \text{m}^3$	$10 \text{ mg} / \text{m}^3$
M. I. D.	$5 \text{ mg} / \text{m}^3$	N/AP
Nuisance Dust (respirable fraction)		
	are amorphous and non crystalling	ne. No components of this product are
(respirable fraction) Contains no free silica. All components a		ne. No components of this product are AL AND CHEMICAL PROPERTIES
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III	PHYSICA	
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance	PHYSICAWhit	AL AND CHEMICAL PROPERTIES
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor	PHYSICA Whit	AL AND CHEMICAL PROPERTIES te / off-white powder / granular material
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity	PHYSICA Whit	te / off-white powder / granular material Odorless
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point	PHYSICA Whit	te / off-white powder / granular material Odorless
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point	PHYSICA Whit	te / off-white powder / granular material Odorless 2.5 N/AP Insoluble in Water
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point Solubility Boiling Point	PHYSICA Whit	te / off-white powder / granular material Odorless 2.5 N/AP Insoluble in Water
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point Solubility Boiling Point Vapor Pressure	PHYSICA Whit	te / off-white powder / granular material Odorless
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point Solubility Boiling Point Vapor Pressure Vapor Density	PHYSICA Whit	te / off-white powder / granular material Odorless
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point Solubility Boiling Point Vapor Pressure Vapor Density	PHYSICA Whit	te / off-white powder / granular material Odorless
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point Solubility Boiling Point Vapor Pressure Vapor Density Evaporation Rate SECTION IV	PHYSICA Whit	AL AND CHEMICAL PROPERTIES te / off-white powder / granular material Odorless 2.5 N/AP Insoluble in Water N/AP N/AP N/AP
(respirable fraction) Contains no free silica. All components a SARA Title III reportable substances. SECTION III Appearance Odor Specific Gravity Flash Point Solubility Boiling Point Vapor Pressure Vapor Density Evaporation Rate SECTION IV Flammable Limits	PHYSICA Whit	AL AND CHEMICAL PROPERTIES te / off-white powder / granular material Odorless 2.5 N/AP Insoluble in Water N/AP N/AP N/AP N/AP

HEALTH..... 0

MATERIAL SAFETY DATA SHEET

GLASS BEADS: BLAST-O-LITE INDUSTRIAL BEADS

SECTION V

SECTION V	REACTIVITY INFORMATION
Stability	Stable
Incompatibility	Hydrofluoric, fluorosilicic and phosphoric acids and hot strong alkaline solutions
SECTION VI	HEALTH HAZARD INFORMATION
Routes of Entry	Inhalation
Health Hazard (Acute & Chronic)	Repeated or prolonged inhalation of dust in excess of permissible exposure limits may result in irritation to the respiratory tract.
Carcinogenic Potential	Not Listed by OSHA, NTP or IARC
Signs and Symptoms of Exposure	Irritation of eyes and respiratory tract
Other Health Effects	Chronic respiratory conditions may be aggravated by exposure to high concentrations of dust.
FIRST AID PROCEDURE	
	Flush with copious amounts of water
Inhalation	
SECTION VII	HANDLING AND USE PRECAUTIONS
Steps to be taken in accidental spill	Avoid excess dusting. Sweep or vacuum spilled material
Waste disposal method	May be disposed of in approved landfill in accordance with federal, state and local regulations.
Precautions to be taken in handling and	storage Avoid excessive dusting
SECTION VIII	CONTROL MEASURES
SECTION VIII Respiratory Protection	CONTROL MEASURES NIOSH / OSHA approved dust mask if permissible exposure levels are exceeded.

The information within this Material Safety Data Sheet reflects the latest information and data that we have on hazards, properties and handling of this product under the recommended conditions of use. Any modifications of product use or method of application is the responsibility of the user. Seller makes no other warranty or representation of any kind, expressed or implied, concerning this product. The Material Safety Data Sheet was prepared in compliance with the OSHA Hazard Communication Standard.

PRECI1

DEACTIVITY INFORMATION