





100-07 91ST AVENUE \* RICHMOND HILL \* NEW YORK \* 11418 \* 888 869-3666

7/26/2012

## **MATERIAL SAFETY DATA SHEET**

BLOCKOUT-WR			
MANUFACTURER:			
XENON PRODUCTS, INC.	TEL:718-441-4327		
TRADE NAME	BLOCKOUT-WR	CAS NO. MIXTURE	
DOT INFORAMTION	NON -REGULATED	ALUMINUM CHLORIDE; ACGIH: 2mg./m3	
OSHA GUIDELINES	NIOSH; 2mg/m3		
FLASH PCINT-N/A LEL-N/A	FLASH POINT: N/A Auto Ignition Temp. N/A		
FIRE & EXPLOSION HAZARDS	N/A		
SPECIAL FIRE FIGHTING	Full emergency equipment with self contained breathing apparatus and full		
PROCEDURES	protective clothing		
PROTECTIVE MEASURES	Seek medical attention/emergency if symptoms warrant it.		
RESPIRATORY	Above TLV level, bronchial spasm, pulmonary edema, bronchitis, possible		
EYE	Chemical splash goggles/ face shield recommended		
SKIN	Irriation may occur, Use rubber gloves & protective clothing		
INHALATION	Breathing small amounts is not harmful, avoid prolong inhaling		
INGESTION	Ingestion of small amounts is not harmful, large amounts may be harmful		
PHYSICAL/ CHEMICAL DATA	BOILING POINT-212F	VISCOSITY:5,000cps	ODOR-AROMATIC
	COLOR- RED	VOC: 0 grams/liter	DENSITY:8.8lbs./gal
	SOLUBILITY IN WATER: COMPLETE PH-5.5		
REGULATORY INFORMATION	SARA TITLE 111-SECTION 302-None SARA 311/312:NONE		
TSCA : NO RQ - 49CFR302.4-N/A			
HAZOROUS CHEMICALS;	PROPOSITION65-Not List		
Alcohol ester Polymer-1.5 to 5%/Alumnum Chloride- 1.5 to %5 CERCLA RQ NOT Listed			
VENTILATION	Local exhaust system		
EMERGENCY AND FIRST AID	Do not induce vomiting-medical attention in case of ingestion		
INHALATION	prolonged inhaling may cause irritation in respiratory tract, sore throat		
EYE CONTACT	In case of eye contact, immediately rinse with clean water for 30 minutes.		
SKIN CONTACT	Remove contaminated clothing- wash skin thoroughly with soap & water		
ROUTE OF ENTERY	Skin, ingestion, inhalation and eyes		
HAZARDOUS DECOMPOSITION	Carbon di oxide, Carbon mono oxide, other hydrocarbons		
EXTINGUISHING MEDIA	Carbon dioxide, Foam & water		
SPILLS AND LEAKS	This product is not listed as hazardous waste- small quantities should be		
	absorbed and removed to a disposable area. Large leaks should be		
5155 A 5 (5) A 3 (6)	diked according to federal, state and local laws. eliminate ignition sources		
FIRE & EXPLOSION	Dry chemical, Carbon dioxide, foam, Water		
DOUTE () E EVENOUEE	HEALTH HAZARDS		
ROUTE OF EXPOSURE	SIGNS & SYMPTOMS		
INHALATION	Burning sensation, causing running nose, coughing & chest discomfort		
EYE CONTACT	May cause irritation, redness & pain		
SKIN IRRITATION	May cause skin irritation, redness, swelling, rash, blistering and pain		
INGESTION	Corrosive action in mouth, stomach tissue & digestive system, nausea & pain		
	stable CONDITIONS TO AVOID Avoid contact with skin and eyes.		
REACTIVITY DATA			
HAZARDOUS POLYMERIZATION	None Incomaptib	le with oxidizing agent ACTIVITY (0)	