SAFETY DATA SHEET (SDS)

SECTION 1: IDENTIFICATION OF PRODUCT			SECTION 8: EXPOSURE CONTRI Chemical Name	JLS/PERSONAL PROT Osha pel	ECTION: ACGIH	TLV	TWA	STEL		
TRADE NAME	Manufacturer:		EMERGENCY	Non hazardous Solution	Not Available	Not Available	Not Available	10 mg/m3	Not Available	
DUCMINAL CAMILY OF T	Hertron International, inc. 1704 Williams Blvd. Kenner L	. 7NNC7	PHONE NUMBER							
PRODUCT NUMBER: Prime Grind A	U4 WIIIIAMS BIVO, KENNER LA. /UU62		800-535-5053							
		Hazard Statements:								
GHS LABEL ELEMENTS: Causes eye ii		Causes eye irritation								
Signal Word: Warning Symbols:										
Hazard Category: Serious Eye Damage/Eye Irritation Category 2										
, , , , , , , , , , , , , , , , , , , ,	annadanna with anad industrial	hygiana and safety appating. [Do not brootho mist vanore on or	701						
PRECAUTIONARY STATEMENTS: Always handle in a Always wear suggested protective clothing. Was				i'ay.						
SECTION 3: COMPOSITION	RESPIRATORY PROTECTION Yes OTHER PROTECTIVE MEASURES									
Chemical Name %			#ZAS_	VENTILATION Yes imit contact with skin. Wash hands thoroughly after use. PROTECTIVE GLOVES Yes						
Non hazardous Solution 30-60		Proprietary	LIZUTEPTIAE PENAED TE	<u>:S</u>						
			SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES							
				APPEARANCE Clear liquid						
				DDDR mild oH 8-9						
Specific chemical identity and/or exact percentage of composition has been withheld as a trade secret.				RELATIVE DENSITY N/A						
SECTION 4: FIRST AID MEASURES			SOLUBILITY Completely							
INHALATION Move to fresh air. If breathing stops, administer artificial respiration. Get medical attention immediately.			BOILING POINT 212 FLASH POINT N/A							
INGESTION Give large quantities of water, then several glasses of milk. Induce vomiting. Get medical attention immediately.			VAPOR PRESSURE 17mm Hg							
EVERDATART CL. 1			EVAPORATION RATE N/A	EVAPORATION RATE N/A						
EYE CONTACT Flush eyes immediately with large quantities of water for 30 minutes holding eyes open. Get medical attention.				VAPOR DENSITY N/A POUNDS PER GALLON N/A						
SKIN CONTACT Immediately flush with cold water for 15 minutes, Remove contaminated clothing. Wash skin thoroughly. Cover irritated				I DUNDO I EN DALLUN I IV A						
skin with an emollient. Get medical attention immediately.				SECTION 10: STABILITY AND REACTIVITY STABILITY STABILITY						
SECTION 5: FIRE FIGHTING MEASURES			STABILITY Stable CONDITIONS TO AVOID POLYMERIZATION Will not occur							
FLASH POINT None			CONDITIONS TO AVOID Extreme Temperatures							
EXTINGUISHING MEDIA	XTINGIJISHING MENIA As required by the surrounding fire.			NCOMPATIBLE MATERIALS strong acids and oxidizers						
	W 15 15 H.5 . I				HAZARDOUS DECOMPOSITION OR BY-PRODUCTS None known					
SPECIAL FIRE FIGHTING PROCEDURES Wear self-contained full-face breathing apparatus and full protective clothing.			SECTION 11: TOXICOLOGICAL INFORMATION HEALTH HAZARDS ACUTE/CHRONIC: CARCINOGENICIT No							
UNUSUAL HA7ARDS Use water spray to cool unopened containers			NTP No Inhalation: Dust may irritate the respiratory tract when used with					act when used with		
			IARC MONOGRAPHS No inadequate ventilation. DSHA REGULATED							
SECTION 6: ACCIDENTAL RELEASE MEASURES	3			UDITA NEDULATED						
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASI	ED OR SPILLED:									
LARGE SPILLS: Contain spill and pump to recover. All cleanup material should be stored in approved containers for proper disposal.										
Absorb on inert material (sand, clay, etc.) and place into container for proper disposal. Do not allow			Chemical Name	Oral L	Acute Toxicity Inf	ormation Dermal L50		Inhalation LC50		
SMALL SPILLS: runoff into public waterways.			Non hazardous Solution	6450 m	1g/kg	Not Available		Not Available		
OTHER PRECAUTIONS: Dispose of as permitted										
children.										
SECTION 7: HANDLING AND STORAGE										
Always handle in accordance with good industria	al hygiene and safety practice. V	Wash thoroughly after handling].							
Store in cool, dry place. Keep container closed when not in use. Keep out of reach of children. Do NOT allow to FREEZE										

This information is drawn from recognized sources believed to be reliable. Hertron makes no guarantees or assumes any liability in connection with this information. The user should be aware of changing technology, research, regulations and analytical procedures that may require changes herein. The above data is supplied upon the condition that customers will evaluate this information and then determine its suitability for their use. Only USA Regulations apply to the above.

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SECTION 12 ECOLOGICAL INFORMATION: 12.1 Toxicity No data available 12.2 Persistence and degradability No data available 12.3 Bioaccumulative potential No data available 12.4 Mobility in soil No data available	SECTION IS REGULATORY INFORMATION:						
SECTION 13 DISPOSAL CONSIDERATIONS: SECTION 14 TRANSPORT INFORMATION:							
DOT (US) Not dangerous goods IMDG Not dangerous goods IATA Not dangerous goods	SECTION IS OTHER INFORMATION: Date: June 1, 2015 HEALTH 2 0 INSTABILITY REACTIVITY 6 EVIRENCE 2 HIGH 1 SUBSTRIPE 1 1 SUBSTRIP						

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