(Manufactured by			L.C.		N. F. P. A. 4 = Extreme 3 = High 2 = Moderate		HEALTH		2		
_	FIRE						0				
4550 ZIEBART PLA LAS VEGAS, NV 89103				1-3528	2 = NIOGE 1 = Slight 0 = Insign	t	RE	ACTIVITY	0		
Mater 24 Hour Eme	ial Sargency Te	afety Dat	a She :: (800) 535	<b>et</b> -5053	0 – msigi	micant		RSONAL OTECTION	C		
SECTION I -		IDENTIFICA	TION								
Product		<b>SPEED</b>	Y-CLE	Date Prepared			OCT 2010				
CON	CRET	E DISSOL	E DISSOLVER			ber	8201				
Proper D.O.T. Shipping Name		COMPOUND, CLEANING, LIQUID			100% BIODEGRADABLE						
D.O.T. Hazard Classific	ation	NOT REGULAT	ΈD								
SECTION II % By Weight	•	<b>HAZARDO</b> U	S INGRE	EDIENTS	S/IDENT	T. L.		RMATION			
(TRADE S		SECRET) NTS, NON-HAZARDOUS)									
	В	alance non-hazard	ous ingredie	ents							
<b>SECTION II</b>	I -	PHYSICAL I	DATA								
<b>Boiling Point</b>		216 DEG. F <b>pH</b> (C						1.5 - 2.0			
Solubility In Water		COMPLETE		pH (Use Dilution)				2.0 - 3.0			
% Volatility By Weight				Evaporation Rate				WATER 1.0			
<b>Specific Gravity</b>		1.070	Form			LIQUID					
Appearance And		CLEAR, COLOR									
SECTION IV	/_	FIRE AND E	XPLOSI(	ON DAT	<u>A INGR</u>	<u>EDIEN</u>	<b>TS/1</b>	<u>DENTITY</u>			
Flash Point		NONE N/A									
Extinguishing Media Flammable Limits		N/A									
Special Fire Fighting Procedures		NORMAL PROCEDURES SHOULD BE EMPLOYED									
Unusual Fire and Explosion Hazards		NO DATA									
<b>SECTION V</b>		REACTIVIT									
Stability			STABLE								
Conditions to Avoid				IG AGENTS							
Incompatibility	• , •	D 1 4	OXIDIZING AGENTS OXIDES OF CARBON								
Hazardous Decomposition					IN						
<b>Hazardous Polymerization</b>		1	WILL NOT OCCUR								

SECTION VI -	HEALTH HA	AZARD		(PAG	E 2 OF SPEEDY-0	CLEAN)				
Routes(s) of Entry	Inhalation?	Yes	Skin?	NO	Ingestion?	NO				
Health Hazards (Acute and Chronic)	EYES: CAN CAUSE IRRITATION, REDNESS AND BURNS. SKIN: CAN CAUSE IRRITATION AND DERMATITIS. INGESTION: CAUSES BURNS OF GASTRO-INTENSIONAL TRACT. INHALATION: EXCESSIVE INHALATION CAN CAUSE NASAL AND RESPIRATORY IRRITATION.									
Carcinogenicity	NTP? NO	IARC M	Ionographs?	NO OS	SHA Regulated?	NO				
Emergency Aid and First Aid Procedures	EYES: FLUSH WITH WATER FOR 15 MINUTES. IF EYE DAMAGE OCCURS, CONSULT AN OPHTHALMOLOGIST. SKIN: FLUSH WITH WATER FOR 15 MINUTES. INHALATION: REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT ADMINISTER OXYGEN. INGESTION: DO NOT INDUCE VOMITING DILUTE WITH WATER OR MILK. CALL A PHYSICIAN. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.									
SECTION VII -	SPILL OR L	EAK P	ROCEDUE	RES						
Spill Response  Waste Disposal Method	CLEAN-UP WORKERS MUST USE PROTECTIVE CLOTHING TO PREVENT BODY CONTACT . PICK UP WITH WET MOP, WET VAC OR ABSORBENT MATERIAL. RINSE FLOOR WITH CLEAR WATER AND ALLOW FLOOR TO DRY BEFORE ALLOWING TRAFFIC.  DILUTE WITH WATER, ADJUST pH WITH SODIUM BICARBONATE TO A pH ABOVE 6.0, THEN FLUSH TO SANITARY SEWER . FOLLOWING LOCAL, STATE AND FEDERAL REGULATIONS. FOR									
SECTION VIII -		CINERATE ATIONS.	IN A FURNACE V	VHERE PER	MITTED FOLLOWING					
Eye Protection	WEAR SAFETY G									
Skin Protection	NEOPRENE OR O'									
Ventilation	NORMAL ROOM									
Respiratory Protection	NONE REQUIRED IN NORMAL CONDITIONS. WHEN EXCESSIVE MISTS ARE GENERATED ABOVE TLV'S USE A RESPIRATOR.									
Other Protection	RUBBER BOOTS AND RUBBER APRONS WHEN HANDLING.									
SECTION IX -	SPECIAL PH	RECAU	TIONS							
Precautions in Handling and Storage	AVOID BREATHIN KEEP OUT OF RE BEFORE DISCARI	EACH OF C		RE AT ROC	OM TEMPERATURE . 1	RINSE CONTAINER				
Other Precautions	EYEWASH FACIL	ITY AND S	AFETY SHOWER	IN IMMED	DIATE AREA.					
PREPARED BY:	<b>David Brunto</b>	on, Che	mist							

Disclaimer of Liability.

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of the material. Information contained herein is believed to be true and accurate but all statements or suggestions are made without any warranty, express or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Conforms to OSHA 174, Sep. 1985.