MATERIAL SAFETY DATA SHEET

Dynamic PrePrep7

IMPORTANT:

Read this MSDS before handling and disposing of this product and pass this information on to employees, customers, and users of this product.



151 Snyder Ave.

Barberton, OH 44203

٠.						
Ö						
Ö						
Ö						
Ö						
Ü						
Ċ.						
•						
٠.						
•						
٠.						
٠.						
٠.						
٠.						
Ö						
Ö						
•						
•						
٠.						
٠.						
Ö						
Ö						
•						
•						
•						
•						
٠.						
٠.						
ď						
•						
•						
٠.						
٠.						
Э,						
Ö						
•						
•						
•						
٠.						
٠.						
•						

PRODUCT Dynamic PrePrep7

NAME:

TELEPHONE NUMBERS 1-330-753-6895 JohnDow/Dynamic

DATE September 2012 PREPARED:

SIGNATURE OF PREPARER:

Edward Gladstone

SUMMARY OF HAZARDS

<u>COMPONENTS</u> <u>OSHA PEL</u> <u>ACGIH TLV</u> <u>OTHER LIMITS RECOMMENDED</u>

ISOPROPYL ALCOHOL (CAS# 67-63-0), <49% 400 PPM 400 PPM STEL 500 PPM-SKIN ETHYL ALCOHOL BLEND (CAS# 64-17-5), <20% 1000 PPM 1000 PPM NOT ESTABLISHED PROPRIETARY SURFACTANT BLEND, <15% Not Established NOT ESTABLISHED

ETHYLENE GLYCOL MONOBUTYL ETHER:

CAS# 111-76-2 <5%

None of the ingredients are classified hazardous according to the criteria of OSHA's 29 CFR 1910.1200.

The precise composition of this mixture is considered proprietary information. A more complete disclosure will be provided to a physician or nurse in the event of a medial emergency

III. PHYSICAL/CHEMICAL PROPERTIES

FLASH POINT: 63c/140F SPECIFIC GRAVITY: .91

SOLUBILITY IN WATER: COMPLETE APPEARANCE AND ODOR: TRANSPARENT LIQUIED, SOLVENT OD

IV. FIRE & EXPLOSION DATA

 $\textbf{EXTINGUISHING MEDIA:} \qquad \text{WATER FOG, DRY CHEMICAL, ALCOHOL FOAM FOR LARGE FIRES. CO$_2$ FOR SMALL FIRES}$

SPECIAL DO NOT ENTER ANY ENCLOSED OR CONFINED FIRE SPACE WITHOUT PROPER BREATHING PROTECTION, SUCH AS A FIRE FIGHTING SELF CONTAINED BREATHING APPARATUS

PROCEDURES:

UNUSUAL FIRE COMBUSTIBLE,

AND EXPLOSION HAZARDS

PREVENT BUILDUP OF VAPORS OR GASES TO EXCESSIVE CONCENTRATIONS

V. REACTIVITY DATA

INCOMPATIBILITY STABILITY: MATERIAL IS STABLE (MATERIALS TO AVOID):

HAZARDOUS INCOMPLETE COMBUSTION MAY DECOMPOSITION: GENERATE CARBON MONOXIDE

HAZARDOUS WILL NOT **POLYMERIZATION**: OCCUR

CONDITIONS TO HIGH AVOID: TEMPERATURE

Dynamic	PrePrep7
---------	----------

VI.			HEA	LTH HAZARDS	5	·
ROUTE OF E	EXPOSURE		SIGNS & S	YMPTOMS		PRIMARY ROUTES
INHALATION			A CONTAMINATED A PERSISTS, GET MEDIC			
EYE CONTACT				ATER FOR 15 MINUTES N CT CONTACT WITH MATI		
SKIN ABSORPTION	& IRRITATION		E AMOUNTS OF WAR	NG, FLUSH AFFECTED AI RER, WASH SKIN WITH SC WATER.		
INGESTION				OR CONTACT A POSION O NOT INDUCE VOMITING		
CARCINOGENICITY		NOT CONSIDE	RED CARCINOGENIC			
OSHA REGULATED		SEE SECTION II				
VII.			HANDLING	G OF SPILLS &	LEAKS	
PROCEDURES FOR CLEAN -UP:				E SPILLS, DILUTE SPILL W	VITH WATER SPR	AY, PACKAGE
WASTE DISPOSAL METHOD:	PLACE WATER DILUT	ED MIXTURES IN	I A CONTAINER FOR (CHEMICAL WASTE		
HANDLING PROCEDURES:	STORE IN CLOSED PL	ASTIC OR EPOXY	/ LINE CARBON STEE	L CONTAINER		
VIII.			SAFETY & C	ONTROL MEA	SURES	
RESPIRATORY PROTECTION:	WHERE EXCESSIVE VA		ESULTS FROM USAG	E AN APPROPRIATE NIOS	SH/MESA APPRO	VED RESPIRA-
EYE PROTECTON:	CHEMICAL -TYPE G	OGGLES ARE REG	COMMENDED			
SKIN PROTECTION:	PROTECTIVE CHEMIC	AL RESISTANT G	GLOVES ARE RECOMN	MENDED		
ENGINEERING CONTROLS:	ELIMINATE ALL IGNIT	TION SOURCES				
OTHER HYGENIC AND	AVOID PROLONGED GIENE.	OR EXTENSIVE C	CONTACT, WEAR IMP	ERVIOUS CLOTHING AND	D PRACTICE GOO	DD PERSON HY-
WORK PRACTICES	FOR INDUSTRIAL US	E ONLY —	NOT FOR HOUSEHOL	D USE		