21159-2010 -2020

## **MATERIAL SAFETY DATA SHEET**

May be used to comply with **OSHA's** Hazard Communication Standard 29 CFR 1910.1200 ~ Standard must be consulted for specific requirements

## U.S. DEPARTMENT OF LABOR

OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (Non Mandatory Form) FORM APPROVED

OMB No. 1218-0072

SECTION I  MANUFACTURER'S NAME  MANUFACTURER'S NAME  MADRIESS (Number, Street, Cig., State C* Zip)  400 ECCLES AVENUE  SOUTH SAN FRANCISCO, CA 94080  SECTION II - HAZARDOUS INGREDIENTS / IDENTIFY INFORMATION  HAZARDOUS COMPONENTS  SPECIFIC GRAVITY (H-O = 1)  NO HAZARDOUS MATERIALS.  SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT:  NA  VAPOR PRESSURE (min Hg):  NA  SOLUBILITY IN WATER  NA  APPEARANCE & ODOG:  COLORED, SOILED, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Minked Und):  NA  SPECIAL FIRE & EXPLOSION HAZARD DATA  EXTINGUISHING MEDIA:  NA  SPECIAL FIRE & EXPLOSION HAZARD D. FIRE USE WATER, FOAMOR DRY ACENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  STABLE  STABLE  STABLE  STABLE  STABLE  NOOMPATIBILITY (Material to Assid)  NA  INCOMPATIBILITY (Material to Assid)  NOOMPATIBILITY (Material to Assid)	IDENTITY: (As used on Label & L	ist)	NOTE: Blank spaces are not permitted. If any items are not applicable, or no		
MANUFACTURER'S NAME  YASTIYMO & COMPANY  ADDRESS (Number, Street, Cip.) State & Zip.)  ADDRESS (Number, Street, Cip.) State & Zip.)  SOUTH SAN FRANCISCO, CA 94080  SECTION II – HAZARDOUS INGREDIENTS / IDENTIFY INFORMATION  HAZARDOUS COMPONENTS  SPECIFIC Chemical Identify: Common Nume(i)  NO HAZARDOUS MATERIALS.  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT:  NA  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT:  NA  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT:  NA  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT:  NA  SPECIFIC GRAVITY (Ho = 1)  NA  SOLUBILITY IN WATER  NA  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Und):  NA  SPECIFIC SECTION FIRE UNE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARD IN FIRE UNE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V – REACTIVITY DATA  STABLE  STABLE  STABLE  STABLE  STABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES	CM18/ CY	<i>.</i> 18	information is available, the space must be marked to indicate that NA		
MANUFACTURER'S NAME YASTIYMO & COMPANY ADDRESS (Number, Street, City, State & Zip) ADDRESS (Number, Street, City, State, Conditions to Avoid:  SECTION V - Reactivity Data Stability: Unstable Stable  EMERGENCY PIONE Number. CALL Your Local Point City, Control Control Control Control Control Control Control Control City, State, City, State, Conditions to Avoid: ELEX-ATED TEMPERATURES					
ADDRESS (Number, Street, City, State & Zep)  ADDRESS (Number, State & Zep)  ADDRESS (Number & Zep)  ADDRE	SECTION I				
ADDRESS (Namber, Streek, City, State & Zip)  490 ECCLES AVENUE  SOUTH SAN FRANCISCO, CA 94080  DATE PREPARED: 11pdated: JULY 10, 2011 SIGNATURE OF PREPARED (optional)  SIGNATURE OF SIGNATURE OF SIGNATURE OF SIGNATURE OF SIGNATURE OF SIGNATURE O			EMERGENCY PHONE NUMBER:		
ADDRESS (Namber, Streek, City, State & Zip)  490 ECCLES AVENUE  SOUTH SAN FRANCISCO, CA 94080  DATE PREPARED: 11pdated: JULY 10, 2011 SIGNATURE OF PREPARED (optional)  SIGNATURE OF SIGNATURE OF SIGNATURE OF SIGNATURE OF SIGNATURE OF SIGNATURE O		IPANY			
A90 ECCLES AVENUE  SOUTH SAN FRANCISCO, CA 94080  DATE PREPARED: updated: July 10, 2011 SIGNATURE OF PREPARED (optional)  SECTION II – HAZARDOUS INGREDIENTS / IDENTIFY INFORMATION  HAZARDOUS COMPONENTS (Specific Chemical Identity: Common Nameli) NO HAZARDOUS MATERIALS.  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: N/A  VAPOR PRESSURE (mm 11g): N/A  VAPOR DENSITY (NR – 1) N/A  SOLUBILITY IN WATER APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Uted): N/A  SPECIAL FRE FIGHTING PROCEDURES: N/A  SPECIAL FIRE FIGHTING PROCEDURES: N/A  SPECIAL FIRE FIGHTING PROCEDURES: N/A  SPECIAL FIRE FIGHTING PROCEDURES: N/A  STABLE  CONDITIONS TO AVOID: SECTION V – REACTIVITY DATA  STABLE  CONDITIONS TO AVOID: SELEVATED TEMPERATURES					
SOUTH SAN FRANCISCO, CA 94080  SIGNATURE OF PREPARED (aptional)  SECTION III – HAZARDOUS INGREDIENTS / IDENTIFY INFORMATION  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  SIGNATURE OF PREPARED (aptional)  SECTION III – HAZARDOUS INGREDIE III III III III III III III III III		• •			
SECTION II – HAZARDOUS INGREDIENTS / IDENTIFY INFORMATION  HAZARDOUS COMPONENTS (Specific Chemical Identify; Common Name()) OSHA PEL ACGIH TLV RECOMMENDED % (OPTION-41)  NO HAZARDOUS MATERIALS.  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: N/A  VAPOR PRESSURE (mm Hg): N/A  VAPOR DENSITY (AIR – 1) N/A  APPEARANGE & ODOR: COLORED, SOILD, SLIGHT ODOR  SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Uted): N/A  SPECIAL FIRE FIGHTING PROCEDUES: NOT COMBUSTIBLE. IF INNOLYED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V – REACTIVITY DATA  STABILE  UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES			DATE PREPARED:		
SECTION II – HAZARDOUS INGREDIENTS / IDENTIFY INFORMATION  HAZARDOUS COMPONENTS (Specific Chemical Identify; Common Name(s) OSHA PEL ACGIH TLV RECOMMENDED % (OPTRON-IL) NO HAZARDOUS MATERIALS.  SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: N/A VAPOR PRESSURE (mm Hg): N/A VAPOR DENSITY (AIR – 1) N/A SOLUBILITY IN WATER N/A APPEARANCE & ODOR: COLORED, SOILD, SLIGHT ODOR  SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Uted): N/A SPECIAL FIRE FIGHTING PROCEDUES: NOT COMBUSTIBLE. IF INNOLYED IN FIRE USE WATER, FOAM OR DRY AGENT USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V – REACTIVITY DATA  STABILE  UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES	SOUTH SAN FRANC	ISCO, CA 94080	updated: [ULY 10, 2011		
HAZARDOUS COMPONENTS (Specific Chemical Identify: Common Name(s) NO HAZARDOUS MATERIALS.  SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: VAPOR PRESSURE (mm Hg): VAPOR DENSITY (UR - 1) SOLUBILITY IN WATER APPEARANCE & ODOR: COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used): N/A SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE, IF INVOLVED IN FIRE UNE WATER, FOAM OR DRY ACENT USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILE  CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE  SCHOOL MATERIALS  OSHA PEL ACGIH TLV RECOMMENDED %4 (OPTION-11) RECOM					
HAZARDOUS COMPONENTS (Specific Chemical Identify: Common Name(s) NO HAZARDOUS MATERIALS.  SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: VAPOR PRESSURE (mm Hg): VAPOR DENSITY (UR - 1) SOLUBILITY IN WATER APPEARANCE & ODOR: COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used): N/A SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE, IF INVOLVED IN FIRE UNE WATER, FOAM OR DRY ACENT USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILE  CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE  SCHOOL MATERIALS  OSHA PEL ACGIH TLV RECOMMENDED %4 (OPTION-11) RECOM					
(Specific Chemical Identify: Common Name(s) NO HAZARDOUS MATERIALS.  SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: N/A VAPOR PRESSURE (mm Hig): N/A VAPOR DENSITY (AIR - 1) N/A SOLUBILITY IN WATER APPEARANCE & ODOR: COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA FLASH POINT (Method Used): N/A SPECIFIC GRAVITY (H2O = 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (Mithod Used): N/A SPECIFIC GRAVITY (H2O = 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (Method Used): N/A SPECIFIC GRAVITY (H2O = 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY: N/A SOLUBLISTY: N/A SOLUBLISTY: SOLUBLISTY: SOLUBLISTY (Method Used): N/A SOLUBLISTY: SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT USUAL FIRE & EXPLOSION HAZARDS: NONE SECTION V - REACTIVITY DATA STABILITY: UNSTABLE STABILITY: CONDITIONS TO AVOID: ELLEVATED TEMPERATURES	SECTION II - HAZARDOUS	s ingredients / Identif	YINFORMATION		
(Specific Chemical Identify: Common Name(s) NO HAZARDOUS MATERIALS.  SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT: N/A VAPOR PRESSURE (mm Hig): N/A VAPOR DENSITY (AIR - 1) N/A SOLUBILITY IN WATER APPEARANCE & ODOR: COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA FLASH POINT (Method Used): N/A SPECIFIC GRAVITY (H2O = 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (Mithod Used): N/A SPECIFIC GRAVITY (H2O = 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (Method Used): N/A SPECIFIC GRAVITY (H2O = 1) N/A SOLUBLISTY (AIR - 1) N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY: N/A SOLUBLISTY: N/A SOLUBLISTY: SOLUBLISTY: SOLUBLISTY (Method Used): N/A SOLUBLISTY: SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SOLUBLISTY (Method Used): N/A SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT USUAL FIRE & EXPLOSION HAZARDS: NONE SECTION V - REACTIVITY DATA STABILITY: UNSTABLE STABILITY: CONDITIONS TO AVOID: ELLEVATED TEMPERATURES	HAZARDOUS COMPONENTS		OTHER LIMITS		
SECTION III – PHYSICAL / CHEMICAL CHARACTERISTICS  BOILING POINT:  N/A  VAPOR PRESSURE (mm Hig:  N/A  VAPOR DENSITY (AIR – 1)  N/A  SOLUBILITY IN WATER  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Uted):  EVAPORATION RATE: (bugl actaste – 1)  N/A  APPEARANCE & COLORED, SOILD, SLIGHT ODOR  SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Uted):  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE: IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES		(ame(s) OSHA			
BOILING POINT:  N/A  VAPOR PRESSURE (mm Hg):  N/A  VAPOR DENSITY (AIR - 1)  N/A  SOLUBILITY IN WATER  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES  STABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES					
BOILING POINT:  N/A  VAPOR PRESSURE (mm Hg):  N/A  VAPOR DENSITY (AIR - 1)  N/A  SOLUBILITY IN WATER  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES  STABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES					
BOILING POINT:  N/A  VAPOR PRESSURE (mm Hg):  N/A  VAPOR DENSITY (AIR - 1)  N/A  SOLUBILITY IN WATER  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES  STABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES		<del> </del>			
N/A  VAPOR PRESSURE (mm Hg): N/A  VAPOR DENSITY (AIR - 1) N/A  SOLUBILITY IN WATER N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used): N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE  STABLE  CONDITIONS TO AVOID: ELEVATED TEMPERATURES	SECTION III - PHYSICAL /	CHEMICAL CHARACTERIS	STICS		
VAPOR PRESSURE (mm Hg):  N/A  VAPOR DENSITY (MR - 1)  N/A  SOLUBILITY IN WATER  N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES  STABLE  STABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES	BOILING POINT:		SPECIFIC GRAVITY (H2O = 1)		
N/A  VAPOR DENSITY (MR - 1)  N/A  SOLUBILITY IN WATER  N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  FLASH POINT (Method Used):  N/A  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE, IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES		Α			
VAPOR DENSITY (AIR - 1)  N/A  SOLUBILITY IN WATER  N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES					
N/A  SOLUBILITY IN WATER  N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used): N/A  EXTINGUISHING MEDIA: N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES		Δ			
SOLUBILITY IN WATER  N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID: ELEVATED TEMPERATURES	•	•	· · · · · · · · · · · · · · · · · · ·		
N/A  APPEARANCE & ODOR:  COLORED, SOILD, SLIGHT ODOR  SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  PLANMABLE LIMITS:  N/A  NOT FLAMMABLE  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  FLEVATED TEMPERATURES					
SECTION IV – FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  FLAMMABLE LIMITS:  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V – REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  FLEVATED TEMPERATURES		A			
SECTION IV - FIRE & EXPLOSION HAZARD DATA  FLASH POINT (Method Used):  N/A  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID: ELEVATED TEMPERATURES					
FLASH POINT (Method Used):  N/A  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES	CC	<u>DLORED, SOILD, SLIGHT O</u> I	DOR		
FLASH POINT (Method Used):  N/A  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES					
FLASH POINT (Method Used):  N/A  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES:  NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS:  NONE  SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE  CONDITIONS TO AVOID:  ELEVATED TEMPERATURES	<del></del>				
N/A NOT FLAMMABLE  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE	SECTION IV – FIRE & EXI	PLOSION HAZARD DATA			
N/A NOT FLAMMABLE  EXTINGUISHING MEDIA:  N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE	FLASH POINT (Method Used):	FLAMN	ABLE LIMITS: LEL: UEL		
N/A  SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE		A	NOT FLAMMABLE		
SPECIAL FIRE FIGHTING PROCEDURES: NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES					
NOT COMBUSTIBLE. IF INVOLVED IN FIRE USE WATER, FOAM OR DRY AGENT  USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  X		<del></del>			
USUAL FIRE & EXPLOSION HAZARDS: NONE  SECTION V - REACTIVITY DATA  STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES			VATER EQUALOR INDV ACTIVITY		
SECTION V - REACTIVITY DATA  STABILITY:  UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE X			ATER, POARI ORDRY AGENT		
SECTION V - REACTIVITY DATA  STABILITY:  Unstable Conditions to Avoid: ELEVATED TEMPERATURES  STABLE X					
STABILITY: UNSTABLE CONDITIONS TO AVOID: ELEVATED TEMPERATURES  STABLE X					
ELEVATED TEMPERATURES  STABLE  X	SECTION V - REACTIVITY	DATA			
ELEVATED TEMPERATURES  STABLE  X	STABILITY: UN	STABLE CONDI	ITIONS TO AVOID:		
X					
INCOMPATIBILITY (Materials to Assid)	STA	ABLE			
	INCOMPATIBILITY (Materials to As	X			

NONE

MATERIAL SAFETY DAT.	A SHEET (F	PAGE 2 OF 2)	U.S. DEPARTMENT OF LABOR			
IDENTITY: (As used on Label & List) CM18/CY18						
SECTION V – REACTIVITY	DATA (continued)					
HAZARDOUS DECOMPOSITION O	R BYPRODUCTS: OXIDES OF CARE	BON				
Hazardous Polymerization:			CONDITIONS TO AVOID: NONE			
Section VI – Health H	AZARD DATA					
ROUTE(S) OF ENTRY:	Inhalation? N/A	Sk	IN?	INGESTION?		
HEALTH HAZARDS (Acute & C						
CARCINOGENICITY:	NTP? NONE	IARC MON	OGRAPHS?	OSHA REGULATED?		
EMERGENCY & FIRST AID P	RINSE EYES, SKIN A		YTER			
SECTION VII - PRECAUTI			_ = =			
WASTE DISPOSAL METHOD	TEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:  AVOID ACCIDENTS, CLEAN UP IMMEDIATELY  VASTE DISPOSAL METHOD  NO SPECIAL METHOD REQUIRED					
PRECAUTIONS TO BE TAKEN STORE IN OTHER PRECAUTIONS:		NG:	•	SUNLIGT		
	NONE					
SECTION VIII - CONTRO	L MEASURES					
RESPIRATORY PROTECTION	(Specify Type) NONE NI	EEDED				
VENTILATION: LO	OCAL EXHAUST NONE	EEDED	SPECIAL:			
M	ECHANICAL (General)		OTHER:			
PROTECTIVE GLOVES:  NO OTHER PROTECTIVE CLOTE	ONE NEEDED	EY	E PROTECTION:	NONE NEEDED		
WORK / HYGENIC PRACTICE	NONE NEEDED					
	NO SPECIAL PREC	AUTIONS NEEDED				

OSHA 174, OCTOBER 2005 3/12/2012 - Page 2 of 2