

1131 Broadwat Street Dayton, Tn. 37321 U.S.A.

Phone: (423) 775-0792

Date: July 30, 2009

MBID# **632** 

# **Material Safety Data Sheet**

A. Identity

Chemical Name or Synonyms PP, PE Fiber Trade Names TENCATE, Thiolon, Polyloom	
Manufacturer's Name TENCATE GRASS North America	Color Name/Number Olive PE#38 Base
Address	Emovement Tolombons on Control
1131 Broadway St.	Emergency Telephone or Contact (423)775-0792
Dayton, TN. 37321, U.S.A.	(123)773 0732

**B. Hazardous Ingredients** 

This product does not contain any hazardous ingredients.

CAS#

Chemical Name

% by Weight

This product is considered to be a non-hazardous chemical under the federal Occupational Safety and Health Administration hazard communication Standard 29 CFR 1910.1200.

C. Physical data

Boiling Point	N/A	Melting Point	PE=125± 6	
(°C)		(°C)	PP=168± 5	
Vapor Pressure	N/A	Specific Gravity	PE=0.90-0.96	
(mm HG & temp.)		(H2O = 1)	pp=0.90-0.93	
Molecular Weight	N/A	Percent Volitile by Volume %	N/A	
Vapor Density (air = 1)	N/A	Evaporation Rate	N/A	

D. Reactivity Data

Stability	Unstable		Conditions to avoid:	
(thermal, light, ect.)	Stable	X	None	
Incompatibility (materials to a	void ):			
Some hydrocarbons may cause swelling at room temperature.				
Some solvents will dissolve yarn at elevated temperature.				
Hazardous Decomposition Products: N/A				
Hazardous Polymerization		May Occur		
		Will not O	ccur X	
Conditions to avoid:	None		A 0	

### E. Fire Hazard Data

Flash Point:	Autoignition Temp(°F)	
>600°F	>575°F	
Flammable Limits	Lel: N/A	
(% by volume in air):	Uel: N/A	
Extinguishing Method:		
Water, Foam, Carbon Dioxide, Dry Chemicals, and Halon		
Special Fire Fighting Procedures:		
Use water spray to cool fire exposed surfaces and to protect personel.		
Wear self contained breathing apparatus when fighting fire in contained area.		
Unusual Fire and Explosion Hazards:		
Some carbon monoxide smoke formation is possible		
under oxygen lean conditions.		

Yarns:

XTMF 1250 x 4 MS Ultra XQ 5040 XP Plus 8040 XP Plus



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F. Physiological Effects and Hazard Data

Threshold Limit Value: N/A		
Effects from Ingestion; if available LD50 and Species:	No information found	
Effects from Skin Absorbtion; if available LD50 and Species:	N/A	
Effects from Inhalation; if available LD50 and Species:	N/A	
Skin Irratation and/or Sensitzation(species):	No information found	
Eye Irratation and/or Injury (species):	N/A	
Warning Properties (odor threshold, irratation to eyes, nose, throat):	N/A	
Chronic Hazards: No information found		
Industrial and/or Human Experience: No reported incidents.		
Acute Signs or Symptons of Overexposure:	No information found	
Chronic Signs or Symptons of Overexposure:	No information found	
Medical Conditions Aggravated by Exposure:	No information found	
Primary Routes of Entry: No information found	×	
OSHA PEL: Not established		
ACGIH TLV: Not established		
Carcinogenicity: Not listed as carcinogen or potential carcinogen by NTP, IARC, or OSHA.		

G. Emergency and First Aid Procedures

	,
Eye Contact:	Flush with water. Call a physician if needed.
Skin Contact:	N/A
Inhalation:	N/A
Ingestion:	N/A

#### H. Spill or Leak Procedures

Steps to be taken in case material is released or spilled:

Shut off water source, advise municiple authorities of possible floating

non-toxic substance if material enters course of sewer.

Waste disposal method:

Dispose in accordance with federal, state, and local regulations.

### I. Control Measures and Precautions

Eye Protection:

Not needed. However, safety glasses or goggles are recommended

**Respiratory Protection:** 

Not needed

**Protective Gloves:** 

Not needed

Ventilation:

Not needed

Other Precautions:

Not needed

Precautions to be taken in handling and storage:

Do not store near flame, heat, or strong oxidents.

**Recommenations for Dusty Process:** 

If there is a potential to generate airborn fiber dust or mist during processing, we recommend an exposure limit of 2.7 mg/m3 air TWA. Adequate ventilation and, if needed, dust mask are recommended.

J. Section 313 Supplier Notification

This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Comminity Right -To Know Act of 1986 (40 CFR 372):

Chemical Name

% by Weight

% of Total Parent Metal CAS# of

CAS#

None

Parent Metal

K. Legal Disclaimer

While the information and recommendations set forth herein are believed to be accurate and complete as of the date hereof, TENCATE GRASS NORTH AMERICA makes no warranty with respect thereto and disclaims all liability from reliance thereon.