



Material: FTL154 MATERIAL HEALTH & SAFETY

II INGREDIENTS AND HAZARDS

	OSHA P.E.L.	Other Recommended Limits
Fiber glass fibers :	15 mg/m3	10 mg/m3
Resins based in modified natural oils :	N/E	N/A
Brass wire :	N/E	N/A
Organic fibers :	N/E	N/A

Note: Airborne fiber glass hazards are eliminated if the composite structure remains intact, as it would when handling new product. If material to be cut, drilled, or subject to any other dust producing process, SEE SECTIONS VI,VIII and IX.

III PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point :	N/A
Vapor Pressure :	N/A
Vapor Density :	N/A
Solubility in Water :	Insoluble
Specific Gravity H2O=1 :	1.3 - 1
Volatile Percent :	N/A
Evaporation Rate :	0
Appearance & Odor :	Light brown color and slight resin odor

IV FIRE & EXPLOSION DATA

Flash Point :	N/A
Extinguishing Media :	N/A
Flammable Limits :	LEL N/A UEL N/A
Special Fire Fighting Procedures :	None Known
Unusual Fire and Explosion Hazards :	None Known

V HEALTH HAZARD DATA INFORMATION

During its use this product will generate an amount of dust which will contain glass fiber particles. They may cause irritation to the skin and eyes on contact. The maximum exposure for the dust generated either in operation or machining is 5mg/m³. If the dust enters the eyes they must be flushed with copious amounts of cold water. Should skin irritation occur whilst working with this product, wash the affected area with soap and water. There are no known effects should the dust be ingested or inhaled.

VI REACTIVITY DATA

Stability :	Stable with no known conditions to avoid.
Incompatibility :	None known.
Hazardous Decomposition :	None known.
Hazardous Polymerization :	Will not occur under any known conditions.
Conditions To Avoid :	None for normal use.

VII PRECAUTION FOR SAFE HANDLING, USE AND DISPOSAL

No special requirements to be taken in handling. If creating dust, use dust collection system, eye/respirator protection. Keep work area free of loose dust. Dispose in accordance with local, state, federal regulations. Minimize disposal of loose dust into air.

VIII CONTROL MEASURES – SPECIAL PROTECTION

Respiratory Protection :
As a general precaution, if process creates dust use NIOSH/MSHA app. respirator.

Local Exhaust Ventilation :
Required if process creates dust.

Protective Gloves :
Recommended, if process creates dust

Eye Protection :
Dust goggles., if process creates dust.

Other Protective Clothing :
Cover exposed skin areas, if process creates dust.

IX OTHER PRECAUTION AND COMMENTS

If material is spilled, clean loose dust with vacuum or wet method. Always wear eye/respiration protection. Do not blow with air hose or dry sweep. The details provided in this MSDS are given in all good faith, and are true provided that the material is used for the purpose it was designed.

Date prepared : November 15, 2004 Note: N/A = Not Applicable
N/E = Not Established or Not Evaluated