LEADERS IN MINERAL FIBER TECHNOLOGY







FIBROX™ SPECIALTY FIBERS

FIBROX™ 300 MX - FIBROX™ 030 MX
• A QUALITY REINFORCEMENT/FILLER MATERIAL •

HIGH FIBER INDEX

EXCELLENT TENSILE STRENGTH

THERMAL STABILITY

CONSISTENT UNIFORMITY

NON ASBESTOS

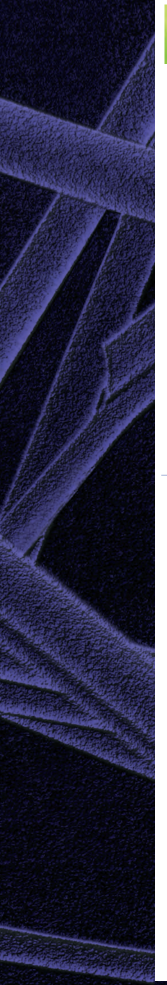
FIBROX™ develops and supplies an engineered mineral fiber as a base ingredient for composite materials. Produced from high purity mineral ores in an electric arc furnace, the precisely designed fiber is used as a reinforcing material in a variety of composite end-uses including friction materials; vacuform shapes; plastics; paints; caulks and sealants.





Two versions of this world class engineered fiber are available: FIBROX™ 300 MX and FIBROX™ 030 MX with fiber indexes of 95% and 97% respectively. Additionally, application specific surface treatments can be integrated into the process.

FIBROX™ TECHNOLOGY, LP TEL. 604-262-6782 WEB www.fibrox.com







FIBROX™ SPECIALTY FIBERS

FIBROX™ 300 MX - FIBROX™ 030 MX

TYPICAL PHYSICAL PROPERTIES

Color	
Fiber Diameter	5 - 6 Microns, by population
Fiber Diameter Range	
Fiber Length (Average)	
Non-Fibrous Material	
300 MX	5 % average by weight
030 MX	
Fiber Tensile Strength	
Fiber Tensile Modulus	
Refractive Index	
Shrinkage	
Devitrification Temperature	above 1550° F (843° C)
Melting Point	above 2000 ° F (1093 ° C)
Operating Temperatures	

TYPICAL CHEMICAL COMPOSITION

Silica	
Calcium	15 - 25%
Alumina	
Magnesia	. 5 - 10%
Other	. 6 - 10%
* Range for Major Oxides	

STANDARD PACKAGING

50 lb. bags Note: Pulpable bags available.

TYPICAL END USES

Friction Materials

Gaskets

Plastics

→ Reinforcement / Wear

→ Heat Resistance

→ Shape Retention

High tomp refrectory

Vacuform Shapes → High temp refractory ... Firelogs.

Caulks and Sealants → Heat resistance & viscosity modifier

All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.

SAFETY: Follow good safety and industrial hygiene practices during handling of all products. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or use.

For more information or to place an order, please call:

FIBROX CUSTOMER SERVICE 604-262-6782

Distributed by: