FIBERGLASS PRODUCTS









\$ +1.727.342,5087

También puede enviarnos un correo electrónico a ventas@goodyearrubberproducts.com

FIBERGLASS PRODUCTS





FG-7140





BRAIDED FIBERGLASS TUBING FG-7130S SINGLE WALL FG-7130D DOUBLE WALL

Construction: Texturized fiberglass yams braided into a seamless, continuous sleeve. Features: FG-7130S 1/16" thick, single wall. FG-7130D 1/8" thick, double wall.

Treatment: None.

Recommended for: Pipe insulation for steam, water, oil and chemical services where the application is protected from weather.

Service Conditions: Temperatures to 1000°F/538°C.

WATERPROOF BRAIDED FIBERGLASS TUBING FG-7140S WATERPROOF SINGLE WALL FG-7140D WATERPROOF DOUBLE WALL

Construction: Texturized fiberglass yams braided into a seamless, continuous sleeve. Features: FG-7140S 1/16" thick single wall. FG-7140D 1/8" thick, double wall. Treatment: Neoprene Coating. Recommended for: Pipe insulation for steam, water, oil, and chemical services where protection from the weather is needed.

Service Conditions: Temperatures to 500°F/260°C.

FG-4 SQUARE-BRAIDED FIBERGLASS

Construction: Square plaited from continuous filament, inorganic glass fibers. Features: Will not shrink or swell in service and is completely incombustible. Treatment: None.

Equipment: Door seals and gasketing on covers of processing kettles, tanks, etc. Recommended for: Extremely high temperatures up to 1000°F/538°C where sealing molten metals, acids, solvents, etc.

Service Conditions: Temperatures to 1000°F/538°C

STYLE 4 SQUARE BRAIDED FIBERGLASS

Same as FG-4 except hard and dense.

\$ +1.727.342.5087

FG-800 TWISTED FIBERGLASS ROPE

Construction: Fiberglass roving tightly twisted to desired diameter. Features: A dry, flexible rope packing. Equipment: Furnace doors, manhole covers, access doors, etc. Recommended for: Sealing hot air, gases, and dry steam where an sir tight seal is not required. Service Conditions: Temperatures to 1000°F/538°C.



BRAIDED FIBERGLASS ROPEFG-801 SINGLE JACKETEDFG-805 SOLID BRAIDED ROUNDFG-802 DOUBLE JACKETEDFG-805SQ SOLID BRAIDED SQUARE

Construction: FG-801 Braided fiberglass jacket over a core of twisted fiberglass rope. FG-802 Two braided jackets over a twisted fiberglass rope core. FG-805 Braid-over-braid fiberglass

Features: Braided construction provides a more stable and durable product that a twisted rope. FG-805 is the strongest and firmest packing capable of withstanding

GOODYEAR

También puede enviarnos un correo electrónico a ventas@goodyearrubberproducts.com

www.sepcoUSA.com

FIBERGLASS PRODUCTS

FG-80 PLAIN UNTREATED FIBERGLASS TAPE

Construction: Made by weaving texturized fiberglass yarn to the required width and thickness.

Features: Cloth tape that is suitable for low-pressure industrial applications. Equipment: Oven door flanges, pipe insulation.

Recommended for: Insulation on pipes, ducts, and process equipment to reduce energy loss and protect personnel.

Service Conditions: Temperatures to 1000°F/538°C.

SS 490 LID AND DOOR SEAL PACKING

Construction: Braided from a unique Inconnel wire-inserted high temperature yarn over a special high temperature polymer core.

Features: The core gives the packing compression/recovery characteristics to effective seal after heat cycling or door openings.

Recommended for: SS490 is an excellent product for applications such as oven doors, kilns, crucible lids and tanks where uneven or rough surfaces must be sealed. Service Conditions: Temperatures to 1000°F/538°C.

PYROSLEEVE®

Construction: Silicone rubber cover extruded over braided fiberglass tubing. Features: Pyrosleeve provides high performance temperature and flame resistance and meets Aerospace Standard 1072 and mine safety requirements for flammability. Recommended for: Protection on life lines, cables, electrical lines, pipes, and hoses in harsh and hostile operating environments. Protects lines from molten metal splash, fire and abrasion.

FG-80









FG-670 INSUTUBE

SEPCO Insutube is a lightweight insulation tubing comprised of an inner core of braided fiberglass tubing surrounded by a glass fiber insulation media with an outer jacket braided over the insulating media and tubing core.

FG-671 WATERPROOF INSUTUBE

Same as FG-670, except outer jacket waterproofed with neoprene compound.



RL 6000 SILICONE STRETCH TAPE

Construction: Electrical grade silicone reinforced with a special weave fiberglass insert.

Features: This tape is self bonding without using an adhesive. This allows it to be used to the full operating temperature limits of silicone (500°F). The controlled stretch feature results in a constant insulation value.

Recommended for: Electrical and insulation applications such as motor rewinds,







También puede enviarnos un correo electrónico a ventas@goodyearrubberproducts.com





Sealing Equipment Products Co., Inc. 123 Airpark Industrial Road • Alabaster, AL 35007



También puede enviarnos un correo electrónico a ventas@goodyearrubberproducts.com