

QUIKCONTROL® Uncoated Fiberglass Repair Tape

PRODUCT DATA SHEET



QUIKCONTROL® Uncoated Fiberglass Repair Tape also known as Boat tape is usually a narrow, cloth strip with woven edges made up of twisted strands of fiberglass that has the highest glass-to-resin ratio and strength of all fiberglass materials. The tape can be used with epoxy, vinyl ester and polyester resins. This tape will not ravel when wetted out making application easier, neater and faster. The product when used with the CorSmart Resin & Activator forms an excellent composite to provide exceptional reinforcement properties.

FEATURES

- High fiberglass to resin ratio
- High mechanical properties
- Boost mechanical properties further with a recommended line of products
- Easy wet out with epoxy, vinyl ester and polyester resins

KEY TECHNICAL DATA

- Tensile Strength Warp : 52 bar
- Tensile Strength Weft : 43 bar
- Glass Type : E-glass
- Weight : 1.56g/m²
- Thickness : 0.15mm
- Weaving Pattern : Plain
- Moisture Absorption : 0.3 %

ALTERNATE APPLICATION

- Specially designed for use in filament winding applications with epoxy resin systems

SAFETY INFORMATION

- Keep out of reach of children.
- It is recommended to use at well ventilated place.
- In case of contact with skin, wipe away, and rinse immediately with water. If contact with eyes, rinse immediately with water and consult an eye doctor.
- Please refer to the Safety Data Sheet (SDS) for more details.



Uncoated Fiberglass Repair Tape

PACKAGING INFORMATION

PRODUCT CODE	PACKAGE	IMPA	HS
QUF4328	4inch x 328ft	812225	70199010

APPLICATION

- Clean and sand repair area
- Prepare Resin & Activator
- Apply the first coat of activated resin
- Measure and cut Uncoated Fiberglass Repair Tape
- Place Uncoated Fiberglass Repair Tape and wet out with activated resin

STORAGE INFORMATION

Stored in a cool and dry location at 8 to 28°C.

DISCLAIMER

All Information presented here is based on laboratory tests. As we cannot control the conditions of specific processing applications, we recommend testing the product in your laboratory before usage. No warranty, either expressed or implied is intended.