



QUIKCONTROL® Surface Tissue is a randomly oriented fiberglass which when distributed with a resin binder provides resin reinforcement and a smooth resin-rich surface to the composite. The product is used in combination with CorSmart® Resin & Activator that forms as a composite to exhibit high mechanical properties & provides corrosion resistance and protection for pipes, storage tanks & roofs.

FEATURES

- Provides excellent reinforcement when used with CorSmart Resin & Activator
- Excellent weather proofing
- Extend service repair life
- Improve aesthetics of final finishes

KEY TECHNICAL DATA

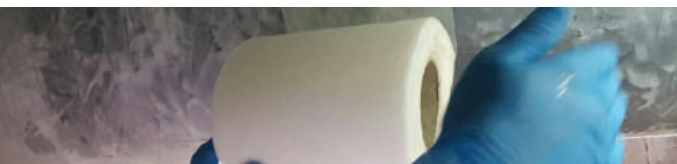
- Fiber Diameter : 12.5 $\mu\text{m} \pm 1$
- Binder Type : Styrene-acrylic
- Thickness : 0.01" (0.25 mm)
- Glass Type : C

ALTERNATE APPLICATION

- Ideal for improved surface finishes on moulded FRP and Steel products.
- Apply with CorSmart® Resin & Activator corrosion resistance and protection (storage tanks, vessels, or any large surfaces, etc.)

SAFETY INFORMATION

- Keep out of reach of children.
- Store 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.



Surface Tissue

PACKAGING INFORMATION

PRODUCT CODE	PACKAGE	IMPA
QST1200	1m x 200m	-

APPLICATION

- Clean the existing corroded area
- Mix and stir CorSmart® Resin & Activator for atleast 1 min until it is mixed well
- Apply two coats of Activated Resin evenly over the repair area
- Measure & cut the required length of QuikControl® Surface Tissue according to the dimensions of the repair area
- Lay the QuikControl® Surface Tissue over the activated resin coating
- Smoothen it out by applying another coat of activated resin on the Surface Tissue
- Repeat the process to apply several layers of QuikControl® Surface Tissue (as per ASME calculations) to achieve the maximum strength

STORAGE INFORMATION

Stored in a cool and dry location in unopened containers 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.