

# STRUCT GUARD- GLASS (UD 930) (High strength glass fibre sheet)

### **DESCRIPTION:**

STRUCT GUARD - GLASS is a high strength glass laminate used for structural strengthening applicable with STRUCT GUARD- PRIMER and STRUCT GUARD-SATURANT.

### **AREAS OF APPLICATION:**

- Beams
- > Chimneys
- > Columns
- > Flat slabs and walls
- Structural connection

### **ADVANTAGES:**

- Enhanced load carrying capacity Increases service life and durability
- Reducing the need of further maintenance and repair work.
- > Glass fibre wrapping provides significant strength and protects against further corrosion and erosion.

### **PRODUCT SPECIFICATIONS:**

Sr. No	Specifications	Product Details
1	Material	e- glass fibre
2	Warp	White glass fibres 98 %
3	Weft	white thermoplastic heat set fibres 2%
4	Fibre density	2.56 gm/cm <sup>3</sup>
5	Thickness	360 microns
6	Fabric Type	Unidirectional
7	GSM Value	930 GSM
8	Length (mtr)	100 mtr
9	Width (mm)	500 mm



## **TECHNICAL DATA:**

Typical Dry fibre properties	ASTM D 3039		
Tensile strength	2500 Mpa		
Tensile modulus	77 Gpa		
% Elongation	2.5 %		
Typical fibre properties in composites			
Tensile strength	1100 Mpa		
Tensile modulus	60 Gpa		

### **STORAGE CONDITION:**

Store in original undamaged, sealed packaging in dry condition protect from sunlight

#### **SAFETY PRECAUTIONS:**

Wear gloves, goggles, and mask to avoid skin and eye contact. Work in well-ventilated areas to prevent inhalation of fumes. Avoid ingesting epoxy or hardener, and wash hands thoroughly after use. In case of skin contact, wash with soap and water, and seek medical attention if irritation persists.

