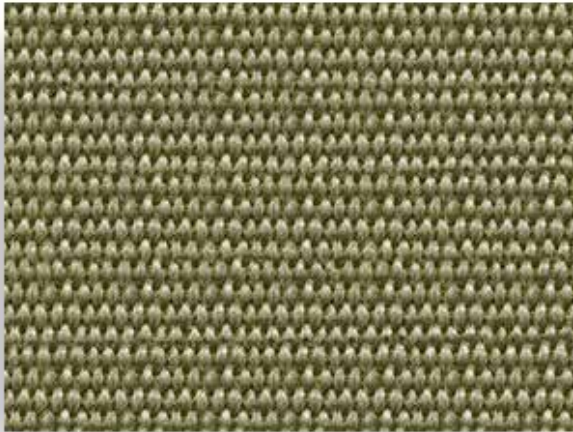


## GLASS FIBER **TEXTILE PRODUCTS** WITH HIGH TEMPERATURE TREATMENT

### SAMPLE



### REFERENCE

CATEGORY	PRODUCT REFERENCE
CORDS	CV 10-T.
BRAIDS	RV 10-T, RV 30-T, RV 40-T.
WEBBINGS	CTV 50, CTV 51, CTV 56.
SLEEVES	FTV-80.
LAGGINGS	-
CLOTHS	TV-75-T, TV-100-T, TV-135-T.

### CHARACTERISTICS

- MICA maximum working temperature : 750°C, melting point 1000°C.
- A-1 non combustible & ignifuge.
- Resistant to acids and alkaline products, except at high concentrations.

### COMPOSITION

Textile materials made of 100% texturized "E" glass fiber threads ( 9 micras) with a special mica treatment.

**Chemical composition:** SiO<sub>2</sub> (54,3%), Al<sub>2</sub>O<sub>3</sub> + Fe<sub>2</sub>O<sub>3</sub> (15,2%), CaO (17,3%), MgO (4,7%), Na<sub>2</sub>O (0,6%), K<sub>2</sub>O (0,6%) and mica.

### APPLICATIONS

Sealing and thermal insulation in general industry.

### HEALTH & SECURITY

See MSDS.