

# **REINFORCED SCRIM 5\*5MM NON-WOVEN SCRIM**

### **REINFORCED SCRIM**

Scrims can be produced with a square shape p attern (orthogonal) or diamond shape pattern (triaxial). The construction can be varied from 0.4 ends per cm to 4 ends per cm. The volume and width of products available from the laid scrim process gives a security of supply with a short lead time to satisfy the most demanding customers requirements.

#### APPLICATION REINFORCED SCRIM

With experience of polyester, nylon and glass yarns from 76dTex to 12,000dTex in laid scrim manufacture in fabric densities from 0.4 to 4 ends per centimetre, CTC have the scrim processes to solve your reinforcement problem. Laid scrims are used in roofing, flooring, tapes, automotive, aerospace, composites, hygiene, medical, packaging and many other industries.

#### **REINFORCED SCRIM PICTURES**



INDUCIDAIA	Alley I w
CONSTRUCTION	5.0*5.0mm
WARP YARN	34 TEX Glass fiber
WEFT YARN	34 TEX Glass fiber
WARP TENSILE	200N/50mm
WEFT TENSILE	200N/50mm
WARP ELONGATION	2.9 %
WEFT ELONGATION	2.9 %
MATERIAL WEIGHT:/m2±8%	15.5 g/m2

## PRODUCT DATA

WEFT YARN	34 TEX Glass fiber
WARP TENSILE	200N/50mm
WEFT TENSILE	200N/50mm
WARP ELONGATION	2.9 %
WEFT ELONGATION	2.9 %
MATERIAL WEIGHT:/m2±8%	15.5 g/m2
BINDER CLASS	РVОН
Bobbin(N.W.)KG	3.2-3.5
APPLICATION	Material Composite

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