

SIL FIX® TACK CLOTH EXTRA SF 0151

SİL FIX® SF 0151 EXTRA Tack Cloth has been designed to clean for painted, varnished, undercoat and all kind of surfaces. With its own special features, our product takes all dusts dry and hard dirts on itself without raising them to the air and makes the location spotlessly clean.

SİL FIX® EXTRA Tack Cloth has also been designed for solvent-based paints and can be used in removing dusts easily at home, office or wherever you want with its specific structure. Tissue of this product is completely organic and made of 100% pure cotton yarn. Does not harm to the skin since it is organic, and not make an allergy. Substances inside the tack cloth are completely natural. Has no side effects. Did not damage painted or varnished surfaces such as structure, keeps the surface clean, bright and vivid.

GENERAL FEATURES

- Resin dust cloth that is appropriate of using in everywhere
- Excellent level of dust-making quality
- Special feature of using waterlessly and softly
- Not contain carcinogenic material.
- Each layer can be used until soiled.
- Abslutely not contain silicon matters
- MSDS (Material Safety Data Sheet) Certificated.

TECHNICAL FEATURES

Article : % 100 Absorbent hydrophyl cotton yarn

• Smeel : like ether

Freezing point : - 10° C

Resolution in water : 0,1

Impregnate : Non-drying resin (60½ of total weight)

• Color : Light Yellow (Can be produced in white color if requested)

• Sizes : 75 cm X 36 cm

Yarn : 30 X 20 inches (12 X 8 cm)

• Flammability : 200 °C

• Storage : Store in cool and dry places in the original packages



• Packaging : 1 pc in plastic bag packaging, carton of 100 drives box

• Warranty : Unlimited use - in the original packaging

USAGE FEATURES

- Without water
- Recomended using with glove because it has adhesive specification.
- Usevery softley to the places.
- Does not remain any traces or dusts on the surfaces unless pres..

Informations about production and safety of product based on technological researchments.

Since we can not interfere to outside affects, matters and surfaces which this product is used, it is impossible for us to take responsibility.