



SILKFLEX TABLE GLUE RTG-110

Water-based Environment Friendly Table Glue for Silkscreen Printing

| Туре | Chemical Composition | Supplied Form | Ionicity | рН |
|----------------|-------------------------|----------------------|----------|----|
| Silkflex Table | Binder | High viscosity | Anionic | >7 |
| Glue RTG-110 | concentrate | off-white paste | | |

Properties

Silkflex Table Glue RTG-110 is formulated to provide high dry tack but non-transfer properties for the temporary adhesion of textile and related materials onto conventional silkscreen printing tables. Silkflex Table Glue RTG-110 is also environment friendly and is free of restricted chemicals like formaldehyde, azo dyes, polyvinyl chloride (PVC), phthalates (and other plasticizers), aromatic solvents, heavy metals and alkyl phenol ethoxylates. It is suitable for application on conventional table, rotary machine and flatbed printing.

Application Procedure

Silkflex Table Glue RTG-110 can be applied onto the relevant substrates by using a squeegee, brush, roller or spray gun. In the last application, dilution with clean water is recommended. After application, allow the Silkflex Table Glue RTG-110 to dry completely for about 1hr. at ambient conditions before use. Heat curing will increase the rate of drying/curing. In case of the accumulation of dirt and debris on the glue after use, wipe the surface clean with wet cloth and allow to dry completely in order to restore original tack and properties of the Silkflex Table Glue RTG-110. To remove glue after prolonged usage, soak the table (or other related surfaces) in water for ~30 min. and scrape off glue accordingly. Allow the surface to dry completely before reapplication of the Silkflex Table Glue RTG-110.

Storage

Do not exceed one year from date of manufacture. Protect from frost (>5°C). Keep lids tightly closed at all times after use.