

KKS Super Slow Dry Series

KKS Super Slow Dry series is two part reaction ink developed for insert/in-mold forming on Polycarbonate, PET, etc. The ink can produces good adhesion, flexibility and heat resistance applicable for making a key pad film of mobile phone parts.

Ink Type

Two part reaction polyester ink (available for air-drying)

Finish

Gloss

Usage

Mainly Polycarbonate and PET for insert/in-mold forming

Good adhesion, flexibility and heat resistance suitable for forming process

Solvent

T-980 (standard solvent)

Mixing ratio

10% of "D-hardener" by weight

*Pot life is about 6~8 hours after mixing with hardener

Wash-up

T-905 or T-31

Screen mesh

Tetron or Nylon 200~300 are recommended

Drying

80°C x 30min is recommended