



Top G 600

High gloss finish

1) Summary

Top G 600 is a water based PU resin paste to be applied onto a printed surface to archive a shiny, glossy, transparent, and gel alike effect. Its high transparency is very remarkable.

Top G 600 does not contain formaldehyde, ohthalates, organotin compound and any other banned substance, so called Eco Product.

2) Nature

	Top G 600	
Appearance	Clear Paste	
Viscosity	25,000 ± 5,000 mPa • s	
рН	8.0 ± 0.5	

3) Usage

{Standard Recipe}		
Top G 600	100	
Top Fixer N (or Fixer V)	1(3)	

4) N.B.

- 1. Gloss effect may very depend on the base-print and the fabric structure.
- 2. Do not adjust its viscosity by thickening agent. It may cause bubbles in the paste which reduce its gloss effect.
- 3. Seal tight after each use. This is waterbased paste, so avoid from drying. Store in cool & dark place.

Recommended Parameters

Fabric Types



Cotton/ Poly Blend 100% Polyester etc.

Screen Mesh



80~120 mesh/inch

Squeegee



Durometer: 70/90/70 Square Edge

Flash & Cure



140°C x 2-3mins

Pigment



AUXİLIARIES



Top Fixer N Fixer V

Storage



5°C~30°C

Clean Up



Warm water and mild detergnt



MATSUI SHIKISO CHEMICAL CO.,LTD.

64 Kamikazan Sakuradani-cho, Yamashina-ku, Kyoto 607-8466 Japan : 81-75-594-5612: 81-75-594-0829

(export-sales@msc-color.co.jp

: www.msc-color.co.jp

The above information is based on our knowledges and experiences currently available. Please, test and evaluate before the actual use.