



Fixer N

Eco. & Environmentally safe type cross-linking agent

1) Summary

Fixer N is a cross-linking agent that is totally free of formaldehyde, APEOs, OrganoTin Compound nor any other banned substances. It is the fixing agent to be used for pigment printing binders to improve various fastnesses.

2) Nature

Fixer N	
Appearance	White Liquid
Viscosity	Approx. 100 mPa · s
pH	6.5 ± 0.5

3) Usage

{Standard Recipe}	
Pigment printing binder	100
Neo Color Pigment	x
Fixer N	2-3

Heat Curing : Fixer N starts functioning its cross linking ability when the heat above 140°C or higher x 3 minutes is applied.

4) N.B.

- As long as a heat is not applied, the paste already mixed with Fixer N can be stored for next use.
- Fixer N does not cause any yellowing problem when exposed to light nor NoX gas.
- Keep sealed after each use and store in cool & dark places .

Recommended Parameters

Fabric Types



Screen Mesh



Squeegee



Flash & Cure



150°C x 2-3mins

Pigment



AUXILIARIES



Storage



5°C~30°C

Clean Up



Warm water and mild detergent



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.