



MATSUI SHIKISO CHEMICAL CO., LTD.

64 Kamikazan Sakuradani-cho, Yamashina-ku, Kyoto 607-8466 Japan

Tel : 81-75-594-5612 Fax : 81-75-594-0829

INTERNATIONAL DEPARTMENT

Oct.11th, 2012

T-1-12-170-33 (ver.1)

Dyestone Digiace Abrasion XF & Fixer XA

1) Summary :

Dyestone Digiace Abrasion XF & Fixer XA are the after-treatment chemicals specially formulated for the inkjet prints by Dyestone Digiace Inks.

By giving further after-treatment on the fabric printed by Dyestone Digiace 6245&6256 or 8345&8356 Inks, they improve the handfeel and various fastnesses.

2) Nature :

➤ Dyestone Digiace Abrasion XF

Appearance : Waterbased Liquid in milky-white color
Viscosity : Less than 100 mPa.s
Ionicity : Nonionic
Density : $1.02 \pm 0.05\text{g/cm}^3$

➤ Dyestone Digiace Fixer XA

Appearance : Waterbased Liquid in milky-white color
Viscosity : Less than 100 mPa.s
Ionicity : Anionic
Density : $1.02 \pm 0.05\text{g/cm}^3$

3) Usage :

< Standard Recipe >

Dyestone Digiace Abrasion XF	3%
Dyestone Fixer XA	1%
Water	96%
Total	100%

< Standard Process >

Inkjet Print with Dyestone Digiace 6245&6256 or 8345&8356 Inks → Dry
→ Baking 150degreeC x 3 mins. → After-treatment (Padding Pick Up 60%)
→ Dry → Baking 150degreeC x 3 mins.

4) N.B. :

- ① Baking Process at 150degreeC x 3 mins. after the printing is a must.
- ② Seal tight after use, and store under 30degreeC in dark place.