



REFLECTIVE

Reflective Coefficient: 120-400 ↑ CPL

EFFECTS | FUNCTIONAL





INNOVATIVE HIGH REFLECTIVE | EFFECTS

Functional Heat Transfer Logo/ Labels • Decorative Overlay Films/ Tapes • Utility Zipper Tapes • Webbing Decoration

BB Quality
(Black-Backing)
Fabric Dyestuff Migration Rate = 3.5



ST Quality
(Without Black-Backing)
Fabric Dyestuff Migration Rate ≥ 4.0

SAM Quality
(Super Anti-Migration)
Fabric Dyestuff Migration Rate ≤ 3.0

SUPER ANTI-MIGRATION Series | FUNCTIONAL

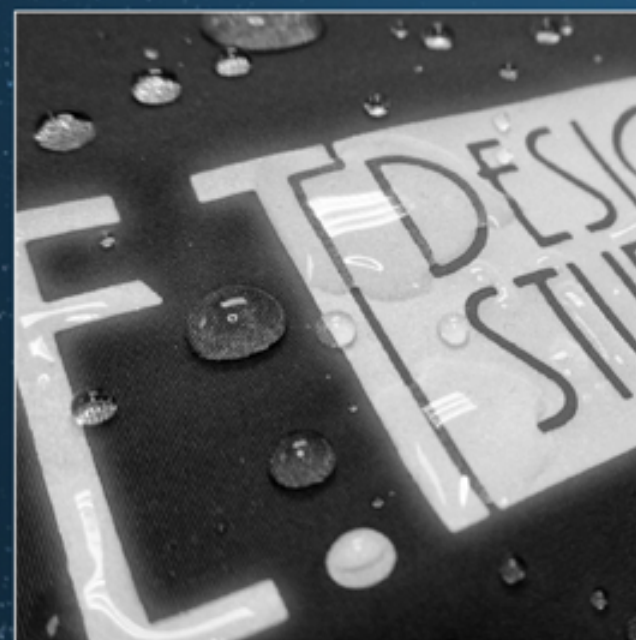
- Provides great avoidance of colour migration from fabrics with a color fastness grade below 2.5.
- Prevents colour stain after wash.



Super Anti-Migration Series is a significant breakthrough on heat transfer technology. It is the only solution which can completely avoid colormigration problems even on Sublimation/ Paper-Print fabrics.

WATER- REPELLENT FABRICS Series | FUNCTIONAL

- Excellent durability on water resistance / water-repellent coated fabrics.
- Up to 50% lighter weight to match today's performance wear fabrics.



E-Textint's one of major innovations, which can effectively improve heat transfers' durability on water-repellent/ water resistance fabrics such as fabrics for swim wear, snow wear, skiing wear even for backpack and tent, etc.

ULTIMATE ELASTIC FABRICS Series | FUNCTIONAL



- Extremely high elongation and durability for elastic fabrics such as Lycra, spandex, mechanical stretch.
- Superb stretch and recovery.

This series is especially developed for high elastic functional fabric applications. After stretched, E. Textint's high elastic heat transfer products still have excellent performance of recovery and durability.

Taiwan HQ

No.8, Dinghu 9th St., Gueishan Dist., Taoyuan City 333 ,Taiwan (R.O.C)

TEL : +886-3-3278155

FAX : +886-3-3277027

transale@textint.com.tw



QUALITY • INNOVATION • PROFESSIONAL

© 2020, E. Textint Corp. 依田股份有限公司 www.etextint.com

Functional Heat Transfers | Decorative Overlay Film/ Tape | Seamless Film/ Tape

