



ECOTRANS[®] AQ Single Layer

Engineered specifically for high-efficiency heat transfer production. This innovative ink range delivers exceptional opacity in a single squeegee pass, eliminating the need for multiple layers, and setting a new standard in screen printing performance.

Formulated with advanced water-based chemistry, it offers a sustainable, low-VOC solution without compromising on print quality or durability. This ink series offers vibrant colours, soft hand feel, and strong wash resistances, making it a perfect fit for a wide range of textile applications.

Whether you're looking to speed up production, reduce material usage, or meet eco-conscious goals, our single-layer ink provides a cost-effective and eco-friendly alternative to traditional multi-layer systems.



+44 (0)1949 842179
sales@perfectos.co.uk
www.perfectos.com

PERFECTOS
PERFECTOS
PERFECTOS
PERFECTOS
PERFECTOS
PERFECTOS
PERFECTOS
PERFECTOS

FEATURES & BENEFITS



Opaque Colours as standard

No requirement for backing white (avoiding registration issues)



Single Layer

Perfect for high volume production with minimum production cost



50x60°C Wash Durability

Built to last through countless washes



Ultra Soft Hand Feel

Lightweight and ultra-smooth for a premium finish that feels as good as it looks



Water based and low VOC

Saving the planet and making the print room a nicer place to work



Suitable for digital hybrid applications

Seamless heat transfer production with HP Indigo, Ricoh and other digital toner print platforms



Multiple powder & printable adhesive choices

Enables the manufacture of a range of heat transfer type and applications



Multiple screen print platform capability

Roll to roll to sheet fed, flatbed or cylinder, manual or auto. It makes no difference to ECOTRANS[®] AQ Single Layer



Safe and RSL compliant

Formulated to meet STANDARD 100 by OEKO-TEX[®] Product Class I, Brand and Retailer Restricted Substance List (RSL) compliant, REACH 1907/2006 compliant, RoHS compliant CPSIA compliant, formulated to be free from APEO, cadmium, formaldehyde, organotin, phthalates and PVC