



PolyTrans HCS100/2C-HP

TTS

printable textiles &
transfer printing media

TRANSFER POLYESTER FOR SILKSCREEN PRINTING

HCS100/2C-HP, is a double sided matt and double sided coated, 100 micron cold-peel transfer film with excellent dimensional stability and matt finish. HCS100/2C-HP is suitable for water-based, plastisol and PU solvent based inks. The film is thermo-stabilized and anti-static.

PROPERTIES

Product reference	HCS100/2C-HP
Carrier	100 micron polyester
Stability	Thermo stabilised with anti-static treatment
Coating	Release coating on both sides
Compatible inks	Water-based, plastisol and PU solvent inks
Printing side	Both sides
Ink release	Medium peel force
Peel	Cold-peel after 10-15 seconds
Advantages	Highly stable: because of anti-static and thermo stability treatment Double matt: No slipping problems in automatic silkscreen machines nor material loss because of mixing up the printing side Easy transfer positioning: because of semi-transparency of the polyester
Packaging	Sheets – 50 x 70 cm and 100 x 70 cm (other sizes and rolls on request) 200 sheets per packaging
Storage	In dry environment at room temperature Recommended processing-time: 6 months after delivery

* **Notice:** TTS' products must be tested to determine the suitability of the product in combination with your equipment and methods of use. TTS maximum obligation shall be to replace any product supplied by TTS, which has been proven to be defective. TTS is not liable for any injury, direct or consequential, arising from the use of, or the inability to use our products.