



PolyTrans TX110-DPR

TTS

printable textiles &
transfer printing media

TRANSFER RELEASE PAPER FOR LASER AND SILK SCREEN PRINTING

TX110-DPR, a one sided release coated, 110 micron cold-peel transfer release paper with good dimensional stability suitable for digital laser printing with Xerox / Ricoh. After printing the colours with laser printing, print a hot-melt layer with silk screen printing.

PROPERTIES

Product reference	TX110-DPR
Carrier	110 micron polyester
Stability	Thermo stabilised (shrinkage MD 0,3%) with anti-static treatment
Coating	One sided release coated
Compatible inks	Digital laser printing with Xerox/ Ricoh
Printing side	Glossy side
Ink release	Light/medium peel force
Peel	Cold-peel
Advantages	Highly stable: because of anti-static and thermo stability treatment
Packaging	Sheets – 32 x 45 cm (other sizes and rolls on request) 500 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.

TTS printable textiles &
transfer printing media

Texo Trade Services BV
Oostbaan 601
2841 ML Moordrecht
The Netherlands

T +31 182 62 39 44
E sales@texo-trade.com
W www.texo-trade.com