

Technical Data Sheet

Name Transjet NXT, no. 835

Structure

Inkjet top coat
Impregnation
Base paper
Reverse side treatment

Features

- Excellent printouts on piezo inkjet printers with water based sublimation inks
- Swift ink cure (fast drying)
- High colour density after transfer printing
- Coating for homogeneous image reproduction with high line sharpness
- Impregnation to minimize cockling
- Application: Transfer of inkjet prints on polyester containing surfaces (polyamide and other plastics are also possible)

Specifications

Target values at 23°C / 50% r.H. for general guidance only	Methods	Units	
Substance	DIN ISO 536	g/m ²	150.0
Thickness	DIN 53105 T1	µm	170.0
Roughness PPS S20 FS	DIN ISO 8791-4	µm*100	650.0

Edition: May 07

Important: The information given is based on our best knowledge at the time of printing. It is given in good faith and represents neither implied nor actual guarantee and no legal warranty for specific properties or for suitability for a specific application. Responsibility for testing the suitability of the product for specific applications lies with the purchaser. We shall be pleased to aid customers with such tests where possible. Should a claim be taken into consideration, liability will, under no circumstances exceed the value of the goods supplied. Qualimage guarantees the impeccable quality of its goods in accordance with agreed specifications and their standard conditions of sale and delivery.