



PRODUCT PORTFOLIO – SUBLIMATION PAPERS

Best Value	TRANSJET® Classic 831 Coated sublimation paper with best price/ performance ratio.	75/100 g/m ²
Fast Dry	TRANSJET® Express 837 Especially recommended for the latest generation of sublimation printers with increased print speeds. TRANSJET® Express utilizes state of the art coating technology to push well beyond the boundaries of industrial printing and offers highest color density with extreme fast drying.	105 g/m ²
	TRANSJET® Express 837 Delivering the same ultra-fast drying performance as TRANSJET Express 105 g/m ² , the 130 g/m ² paper is recommended if higher ink loads are requested.	130 g/m ²
Tacky	TRANSJET® Sportsline 931 With a special heat-active coating to adhere to stretchable textiles. The tack between paper and textile prevents ghosting and may even reduce textile shrinkage.	100 g/m ²
	TRANSJET® Sportsline Hi-Tack 940 Enhanced tack-effect to work with a wide range of polyester textiles. Maximum reduction of textile shrinkage can be achieved (the level of tack depends on the fabric in use. Prior testing is required).	100 g/m ²
High Ink Loads	TRANSJET® PRO 865 Barrier-coated sublimation paper especially designed for high ink loads or difficult (e.g. asymmetrical) patterns. Absolute zero wet-cockling allows printing without baby-sitting the process.	150 g/m ²
Oil Solvent	TRANSJET® Sapphire 905 Coated sublimation paper with high transfer rate of solvent- and oil-based inks, instant dry, good color brilliance, good line sharpness and no wet-cockling.	140 g/m ²

TRANSJET® is designed to keep ink on the very surface of the paper to result in highest color transfers. The paper therefore provides the possibility to save ink and production costs. To reach best print and transfer results we recommend to refer to Color Management with specific ICC profiling. The rolls should be stored in its original packaging to protect the paper from damages and varying climates. Before use, please unpack the rolls and let TRANSJET® acclimatize in the printing room for 24 hours. Ideal printing room conditions are at 45% relative humidity and 23°C.