

The TurboSub 72's advanced coating chemistry provides:

- >A unique light weight print medium engineered for newer high speed digital sublimation printers
- >A proprietary coating chemistry with light tack giving customers confidence during transfers
- >Superior choice of raw fibers instilling a neutral low profile cockle thus eliminating head strikes
- >High transfer efficiency, dense blacks, rich colors achieved with less ink
- >Fine detailed definition, smooth gradient transitions
- >High yielding rolls, less waste, lower cost of handling
- >Reduced ink consumption
- >Absolute color consistency
- >Superior L.A.B. values

Features:

- >Lightweight
- >Proprietary coating chemistry with light tack
- >High transfer efficiency with reduced ink consumption
- >Smooth gradient transitioning and fine detail definition
- >Designed to work with high speed digital sublimation printers
- >Increased throughput on calender heat press

Applications:

Production Textile Printing: Fashion, Textile, High-Speed Printers

Compatible Printers:

- >Mimaki
- >Mutoh
- >Roland
- >Epson
- >MS
- >Reggiani
- >d.gen

Tested and approved inks:

- >Sawgrass
- >Sensient
- >J-Teck
- >Epson

- >Kiian
- >Bordeaux

Compatible print heads:

- >Epson
- >Kyocera
- >Ricoh