

FOR THERMAL TRANSFER PRINTING

DP681T

NYLON TAFFETA

DOUBLE SIDE

WHITE

PRINTMARK^{LT}
group

PRODUCT DESCRIPTION

DP681T is high quality double side dip-coated Nylon Taffeta designed to be printed by Thermal Transfer printers. Material is widely used for care labels in garments and textile industry. Compatible with printing techniques such as Letter Press, Rotary, Flexo, Silkscreen, Offset, Thermal Transfer & Hot Stamping. It can be printed on both sides.

This material is approved by OEKO-TEX Standard 100 class 1.

PRINTING COMPATIBLE

Letter Press, Rotary, Flexo, Offset, Silkscreen, Thermal Transfer & Hot Stamping.

TECHNICAL SPECIFICATION

Description	Technical Specifications
Base material	Dip-coated Nylon Taffeta
Color	White, shining
Printability	Double side
Thickness	110 - 128 μ
Weight	73 \pm 5 (g/m ²)
Width	Min. 10 mm (step 5 mm), tolerance \pm 0,5 mm
Coating	Yes

FEATURES

Application	Widely used for garment care label printing
Grade	Standard for Thermal Transfer printing
Washing type	60 °C, 40 min/10 times
Dry clean	Yes
Stone washing	Light stone wash

CERTIFICATIONS / DIRECTIVES

- REACH
- RoHS
- APEO
- OEKO-TEX class 1
- RSL



PRODUCT
LABELING
SPECIALISTS
www.printmark.lt

