



Technical Specifications

MICRO DOUBLE SATIN / 1016-11

Composition	100% Polyester
Weight	250 g/m² (±5%)
Thickness	0,44 mm (±5%)
Processing	hot cut
Width	155 cm, 254 cm, 310 cm
Whiteness	>145
Ink Type / Print Side	Sublimation Direct / both sides, Sublimation Transfer / both sides UV-Curable* / both sides, Latex / both sides
Use	Light boxes, pop up, advertising banners, display systems, frontlit, heavier curtains.
Flame retardancy	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B / M1***
AT CONTRACTOR	OFFICE OFFICE Control of Contro of Contro of Control of Control of Control of Control of Contro o
* UV-inks could cause curling and test prints for suitability must always be carried out before actual printing iob.	

* UV-inks could cause curling and test prints for suitability must always be carried out before actual printing job.
** Latex Ink backlight results are limited.

*** Available soon.

All above information and specifications are intended as a guide only. We reserve the right to change, alter or modify these information and specifications without prior written notice from time to time subject to a programme of continuous product improvement.



Copyright 2017 KreaTechnische Textilien GmbH. Alle Rechte vorbehalten

enquiries@atech.co.uk.