

## PRODUCT DATA SHEET



product name:**NEVE**

collection:**NEVE**

### Basic information

	Result
width total (+/-)	<b>142 cm</b>
width usable (+/-)	<b>140 cm</b>
weight (+/-)	<b>535 g/m<sup>2</sup></b>
roll length (+/- 5m)	<b>30 m</b>
minimal order quantity	<b>0.1 m</b>
quantity of colours	<b>26</b>

### Composition

polyester	<b>100%</b>
-----------	-------------

### Technical data

	Norm	Result
abrasion resistance	EN ISO 12 947	<b>40 000 Martindale cycles</b>
colour resistance to light	EN ISO 105-B02	<b>6</b>
color fastness to wet rubbing	EN ISO 105-X12	<b>4-5</b>
color fastness to dry rubbing	EN ISO 105-X12	<b>4-5</b>
kurczliwość (osnowa)		<b>0,53%</b>

kurczliwość (wątek)		<b>+0,13%</b>
colour fastness to washing	EN ISO 105-C06	<b>4-5</b>
seam slippage	EN ISO 13 936-2	<b>warp 2 mm weft 2 mm</b>
pilling	EN ISO 12 945-2	<b>4</b>

## Flame retardant standards

Norm	Foam	Result
US Cal. Bull. 117		<b>passed</b>
NFPA 260		<b>Class 1</b>
FMVSS 302		<b>passed</b>

## Applications / parameters

curtains



upholstery



decorative



oeo tex



easy clean



## Before you order

1. Colour shades may vary slightly between production lots.
2. Information presented on this website does not constitute a trade offer.
3. Product technical parameters contained in the safety data sheet are based on the manufacturer's data.
4. Data on maintenance (cleaning methods) pertains to the fabrics we sell, not to finished products comprising different elements.
5. Before cutting the fabric, please verify the quantity delivered, quality of materials and conformity with the order.
6. With complete rolls of textiles, the length may differ slightly from the value declared.
7. In case of any doubts regarding the use of our products, visit the TIPS section at [www.dekoma.eu](http://www.dekoma.eu) or contact us directly.
8. Colours of products presented on this website may differ from the actual colours.
9. Due to the specific character of the production process, the parameters provided i.e. width, height, grammage, and repeat may differ slightly from the values declared.