

Exclusive Textile Wallcoverings

Technical Data Sheet

Product data

Description Natural Textiles laminated on Non-Woven

Design Uni-Threads or Uni-Woven, Jacquard Woven

Material- Threads: from 100% natural Viscose or Linen composition Woven: from Jute, Viscose, Linen or Silk

(partly with Polyester warp)

Additives: glue and colours are water-based

Basis: Non-Woven 120 g/m²

Dimension Width is 100 cm (little variations due to dessin with repeat)

Any length (Standard is 50 liner meter per roll)

Articles	Product	Material	Width [cm]	Weight [g/m²]	HS Code
M2000 - M2199	Thread Flaming Coloured	100% Viscose	100	260	5905 0010
M2200 - M2299	Thread Chenille	100% Viscose	100	350	5905 0010
M2300 - M2399	Thread Shiny	100% Viscose	100	280	5905 0010
M2600 - M2699	Thread Plain Coloured	100% Viscose	100	260	5905 0010
M3000 - M3099	Thread Flaming	100% Viscose	100	250	5905 0010
M3100 - M3199	Thread Coarse	100% Viscose	100	260	5905 0010
M4040 - M4199	Crushed	65% Acetat / 35% Poly.	100	250	5905 0070
M4500 - M4599	Woven Shiny	100% Viscose	100	370	5905 0070
M4700 - M4749	Woven Jute	100% Jute	100	290-390	5905 0050
M4750 - M4799	Thread Jute	100% Jute	100	350	5905 0050
M5000 - M5299	Thread Linen	100 % Linen	100	330	5905 0010
M6000 - M6699	Jacquard Rayon	80% Rayon / 20% Poly.	97 - 100	300	5905 0070
M6700 - M6999	Jacquard-Woven	40% Ray&Vis. / 20% Poly.	97 - 100	300	5905 0070
M7100 - M7299	Jacquard Linen	80% Linen / 20% Poly.	97 - 100	300	5905 0070
M7719 - M7749	Woven Linen	70% Linen / 30% Poly.	100	280	5905 0070
M8000 - M8999	Jacquard Viscose	80% Viscose / 20% Poly.	95 - 100	320	5905 0070
M9100 - M9499	Jacquard Silk	80% Silk / 20% Polyester	97 - 100	280	5905 0070

Fire Class

Flammability-EN13501 C / D – for more details please refer to the certificate

Smoke Production s1

Flaming Droplets d0

Handling and Cleaning

Handling According to Desima hanging instruction, which is

enclosed to each delivery.

Cleaning Cleaning of textile wallcoverings is difficult and should

be done carefully.

Treat stains as soon as possible. Never let them age or

penetrate.

Treat dry contamination with a soft bristle brush or

vacuuming.

Treat "wet" contamination with an absorbent cloth or vacuuming. Lightly rinse with clean water or a damp

cloth.

Before the use of clean water (especially for older

stains), a colour compatibility test should be carried out

on an inconspicuous spot.

Too extreme cleaning might lead to discoloration of the

textile or loosening of the textile from the non-woven

basis.

We deliberately avoid the use of stain-resistant

chemicals, as they are usually toxic and may affect the

natural appearance of our textile wallpapers.

Symbols



Water-resistant up to the point of use

Fresh spots of paste can be dabbed off using a damp sponge.



Wash-resistant

Light stains can be removed using a damp sponge.



Highly wash-resistant

Stains, apart from oil or grease etc., can be removed using a little soap and a sponge.



Moderate resistance to light



Satisfactory resistance to light



Good resistance to light



No matching

Patterns do not need to be considered when hanging wallpaper.



Straight match

The same patterns must be matched at the same height. Insert repeat at cm intervals, 50 cm for example.



Offset match

The pattern on the next strip must be shifted by the height of half a pattern. Insert repeat and offset at cm intervals, 50/25 cm for example.



Reverse alternate lengths

Every other strip must be reversed.



Straight lengths

Every other strip must be in the same direction.



Apply paste to wall

Brush paste or glue onto the wall rather than onto the reverse of the wallpaper.



Diffusion open

Wallcovering is breathable to a certain degree.



Can be removed completely without using water

The wallpaper can be removed from the wall when redecorating without using water and leaves no residue.