

Reference / Product name: Tack Cloth 320x400mm

Version/Revision (date): 28/04/2025

page1 of 2

TECHNICAL DATA SHEET

1. Identification of the product and of the company/undertaking

Product identifier

9190133001 Tack Cloth 320x400mm

Details of the supplier:

Company: Mirka Ltd

Address: Pensalavägen 210

FI-66850 Jeppo, Finland

Phone: +358 20 760 2111 National contact: sales@mirka.com

2. Product description

This soft, non-woven cloth with optimal thickness, is silicon free. The cloth has a durable construction with folded edges to resist tearing and lint of fibres. It leaves no traces on the surface and does not dry out due to the optimal level of tack-coating. The cloth can be used for final surface cleaning of dirt prior to painting or before any other surface treatment.

3. Intended use

- Ideal for removal of small and medium particles
- Dust removal before entry into painting booth
- Mop adaptation for cleaning in ATEX zones
- Dry sanding dust removal after primer

4. Properties

- Polyester and viscose medium apertured nonwoven with a unique tacky formulation
- Acrylic binder for better tear and abrasion resistance and no fiber loss
- Apertured fibrous structure to remove all particles
- Perfect capture of small and medium particles thanks to the aperture fibrous structure
- Unique tacky formulation of white mineral oil: remove over twice as much dust as with a traditional Tack Rag





Reference / Product name: Tack Cloth 320x400mm

Version/Revision (date): 28/04/2025

page2 of 2

5. Material

MT (Medium Tacky)

Technical Data			
Test	MT	Unit	Method
Basic weight	80.48	g/m²	DIN EN ISO 9073-1
Textile composition	50 viscose / 50 polyester	%	
Tear strength (MD)	> 70	N/m	EN 13934-1
Tear strength (CD)	> 5	N/m	EN 13934-1
Elongation at break (MD)	<70	%	EN 13934-1
Elongation at break (CD)	<180	%	EN 13934-1

6. How to use

For optimal performance, condition the wipes in your working area at temperatures between 18
°C and 25 °C for 2 hours before use.

7. Shelf life

 The product should be used within one year from the date of manufacture for optimal performance.

8. Storage

- Recommended storage temperature is between 5 °C and 45 °C. Avoid freezing temperatures.

