

Date of Issue: 12/05/2005

Product Title

3M[™] Professional Panel Wipe 34567

Product Description/Markets

3M Professional Panel Wipe is a non-woven, dry wipe product designed for use in conjunction with a degreasing solvent in the preparation of panels.

It can also be used for heavy duty cleaning and a wide variety of wiping applications within the shop.

Construction/Physical Properties

Product type:	Non-woven
Bonding technology:	EFP
Webforming:	Carding
Colour:	White
Structure:	Close
Composition:	100% fibre, 0% binder
Fibre:	55% pulp, 45% polyester
Weight:	68g/m ²
Thickness (mm/4pl, 2.okPa):	1.2mm
Absorption capacity:	600%
Sink time:	2 seconds

Instructions for use

To maximise the performance, wipe on solvent with less smooth and wipe off with smooth side. However, it works perfectly well without needing to remember this.

Sizes Available/Conversions

Wipe dimensions:	29 cm * 37 cm
Roll size:	400 wipes
Unit quantity:	1 roll to 1 unit
Packaging:	Centre feed box

Product Highlights

- Dense structure equals virtually no lint. No non-woven product can be completely lint free, despite what the manufacturer claims
- Excellent absorbency means quick removal of surface liquids thus saving time and multiple cloths
- High strength when wet means reduced incidence of the cloth breaking and liquids soiling the user's hands. This does not remove the need for appropriate hand protection
- Pulp on one side and polyester on the other maximises the effectiveness of applying solvent and removal of dirt

Disclaimer

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.

3M Automotive Aftermarkets Division

3M Atherstone Ratcliffe Road Atherstone Warwickshire United Kingdom Tel: ++44-1827-710292

Tel: ++44-1827-710292 Fax: ++44-1827-710393