

Technical Data Sheet

ONEBOND XP 250

Description

OneBond XP 250 is a unique tacky formulation to catch medium to thin sanding dust and particles, made from polyester and viscose medium aperture black NW.

Technical Data

Textile composition:	50 viscose / 50 polyester %
Basic weight:	80,48 g/m ² (+/- 5%) DIN EN ISO 9073-1
Tear strength (MD)	79 N/m EN 13934-1
Tear strength (CD)	9 N/m EN 13934-1
Elongation at break (MD)	<50 % EN 13934-1
Elongation at break (CD)	<150 % EN 13934-1

Product Features

Polyester and viscose medium aperture nonwoven with a unique tacky formulation

Acrylic binder for a better tear and abrasion resistance and no fibre loss

Aperture fibrous structure to remove all particles

Perfect capture of small and medium particles tanks to its aperture fibrous structure

Unique tacky formulation: remove over twice as much dust as with a traditional Tack Rag

Recommended Application

Ideal for a small and medium particles removal in the industry

Dust removal before entry into painting booth

Dry sanding dust removal after primer



Technical Data Sheet

ONEBOND XP 250

Storage and Handling

We recommend you to store the product at temperatures between 5°C and 45 °C. Strictly avoid freezing. For optimal performances, we recommend you to condition the wipes in your working area at temperature between 18°C and 25°C during 2 hours before using and respect the best for use date.

Packaging

10 wipes (32x40 cm) per bag (box of 12 bags).