

POLYTEX TOWEL



Technical Data Sheet

Wipe clean high strength and durability to cleaning detergents in combination with wet. Ideal for fast drying of surfaces. Absorbs and removes grease, oil and chemicals.

Features:

- High absorption capacity up to 800% of its own weight in chemicals, grease and oils
- High strength even when it is wet
- Impervious to cleaning liquids like solvents
- Reusable and economic, it can be drain
- No clear lint when it is wet, even when rubbing
- Its soft touch protects the treated surface without scratching
- Do not burn or flammable, just melts in connection with fire action.

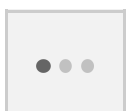
Scope:

Ideal for cleaning, drying and maintain all types of wet and greasy surfaces in industry, printing, kitchens, etc..

Technical Data

Test	Norm	Value
Quality		100% polypropylene
Colour		blue
Weight	CSN EN 29073 T1	75 g/m ²
Absorbency	DIN 53923	800 %
Absorption speed	EDANA 10.2-96	5 seg.
Breaking strength (longitudinal)	CSN EN 29073 T3	26 N/5 cm
Breaking strength (transverse)	CSN EN 29073 T3	22 N/5 cm
Expansion (longitudinal)	CSN EN 29073 T3	25 %
Expansion (transverse)	CSN EN 29073 T3	30 %

- POLYTEX DYES USED FOR BLUE COLOUR CLOTH ARE NATURAL
- POLYTEX IS SUITABLE FOR ITS USE IN FOOD INDUSTRY
- POLYTEX DOES NOT CONTAIN SILICONE





Presentations and accessories

Polytex® Towel

Quality : 75 g/m²

Colour : blue

Measures: 40 x 42cm / towel

Packing : 12 pack of 35 folded towels = 420 towels/box

Polytex® bobbin

Quality : 75 g/m²

Colour : blue

Packing : 1 bobbin of 500 towels 32 x 38cm

