



PRODUCT INFORMATION

AUTOMOBILE CLEANING CLOTH - Dispenser box (Nonwoven 73 gr)



With its 73 g / m², the Stipac cleaning cloth meets the precise specifications to satisfy demanding users, that is to say : soft, not abrasive, not fluffy (Air particule cleanliness Class 10000 / Clean Room ISO 7), very resistant in dry and wet conditions, very absorbent, resistant to solvents, thinners and detergents.

So it will be helpful for the vehicles maintenance (cars, motorbikes, ...) A product which combines a lot of advantages as so it allows to clean many surfaces (plastic, fabric, glass, various materials, ...).

The cloth can be used at once for outside to polish rims and car bodies but also for inside to clean instrument clusters, seats, window panes. A product all in one for a complete maintenance of vehicles.

The industrial wiping is sold in a dispenser box in alveolar polypropylene (protection of reels against splashes). This resistant box is reusable, recyclable and refillable.

Thanks to the pre-cut, you can adjust the length of the cloth according to your need, by taking 1, 2 or 3 formats.

- Box delivered with a pre-cutted reel width 30 cm, on core diameter 40 mm.



Reference	Description	Format
1301/EC01	Box of 230 formats	30 x 30
1302/EC04	Box of 175 formats	30 x 40
1303/0000	Box of 140 formats	30 x 48
1304/0000	Box of 115 formats	30 x 61



Our nonwoven quality have successfully passed the overall migration test into 3 liquids (distilled water, acetic acid, isooctane) in accordance with AFNOR Standard XP ENV 1186 - EEC Directives – 85/572 90/128 97/48 – Decree of 09/14/92. We therefore confirm the compatibility of this nonwoven with food contact.



The trials carried out, according to the Drum Test Method (Helmke Drum) IES RP C 03/87T, indicate a release of 5485 particles for one moving sheet during one minute. In the testing conditions and according to the results, one sheet of our non-woven could be used in a room of mastered dust Class 10 000 (Federal Standard).



Biodegradable (more than 90% of cellulosic nature)
At least 60% of the product degrades after 60 days of landfill