

## PRODUCT INFORMATION DISHCLOTH - Center feed roll (Nonwoven 73 gr)



The nonwoven disposable dishcloth is thick with its 73 g/m<sup>2</sup>, soft, not abrasive, very resistant in dry and wet conditions, absorbent (until 750 % of its weight), and not fluffy (Air particule cleanliness Class 10000 / Clean Room ISO 7). Resists to water, solvents, thinners and cleaners. Resistant to high temperatures and replaces perfectly the traditional textile kitchen cloth. Certified food contact.

The dishcloth fits in the H.A.C.C.P. Process. Biodegradable (more than 90 % of cellulosic nature).

Example: the dishcloth allows to dry any food product before preparation (meat, fish, vegetables, ...) or to absorb drippings after cooking (fried food), in complete safety.

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

- Central feed reel pre-cutted without core, reel diameter 20 cm.

Reference	Description	Format (cm)
0233/TD02	Roll of 160 formats	20 x 30
0234/TD03	Roll of 120 formats	20 x 40



All 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. Our Non-woven can therefore perfectly be considered as adapted to food contact.



LE BLANCHE The trials carried out, according to the Drum Test Method (Helmke Drum) IES RP C 03/87T, indicate a release of **CERTIFICATION** 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).



The H.A.C.C.P or « Hazard Analysis Critical Control Point » is a preventive risk control system which aims at securing food safety. The system allows to identify the specific danger(s), to estimate them and to establish measures to control them.