

PRODUCT DESCRIPTION SHEET M8.37 rev.1

PRODUCT DESCRIPTION

Detergent Wet Wipes

For house cleaning and Hygiene

With chlorhexidine

Type of fabric	Embossed, white color
Fabric composition	Viscose 70% + PET 30%
Fabric grammage	45g/m ² ± 10%
Impregnation	2,0X



Competitors' products images

PRODUCT CHARACTERISTICS

The below information are not the Claims to be reported on the package of the final product, but they simply are information derived from the chemicals used in the impregnation of the wipe.

In order to identify the info to print on the package of the final product, please contact Citysan for support.

The product is intended for consumers who may need a practical multi-purpose open/close package of wet wipes The product is included in detergents.

Fragrance: lemon and menthol.

The wipe is impregnated by a chemical base diluted with a percentage of water and enriched with Chlorhexidine gluconate 20% for increase effectiveness of antibacterial action. An effective formula able to clean the entire house, kitchen surfaces, bathroom, electronic devices. The formula is enriched with a lemon fragrance that perfectly links with the menthol. The wet wipe cleans, deterges and sanitize, without leaving haloes.

Neutral detergents: formulated with PH equal to 7-8. In the formula there are quaternary ammonium salts, isopropyl, alcohol and chlorhexidine.

INGREDIENTS INFORMATION

Product regulated by CLP 1272/2008 CE + REACH 1907/2006 CE + 648/2004 CE (detergents)

Main components: Chemical base + Lemon water soluble perfume, water.

It contains: perfumes, Limonene. Ingredients in accordance with Reg 648/2004 CE.

The product is classified as dangerous under the provisions of Regulation (CE) 1272/2008 (CLP) (and subsequent amendments and adjustments). Therefore, the product requires a safety data sheet in accordance with the provisions of Regulation (UE) 2015/830.

Any additional information related to the health and environmental risks shall be reported in section 11 and 12 of SDS.

Classification and hazard statements:

Dangerous for aquatic environment chronic H412 Harmful for aquatic organisms with long-term toxicity, category 3 effects.

Ref. SDS of Citysan s.r.I 50217928 SANITIZING MULTI-PURPOSE WET WIPES FOR HOUSE CLEANING WITH CHLORHEXIDINE rev.01 dated 11/06/2020.

STORAGE OF THE PRODUCT

Keep the product in a cool and dry place, away from heat sources and out of the light and humidity.

Accurately close the package after using through the open/close adhesive tab, avoiding water evaporation inside.

Storage of the closed pocket is guaranteed 2 years (established by Citysan, no tests on storage have been conducted). Keep out of the reach of children and animals.

Avoid contact with eves and mucous, the detergents may irritate.

The product is not intended for personal hygiene.

In case of eye contact rinse thoroughly and consult a doctor. Washing hands after using is recommended.

Do not throw the wet wipes in the toilette, do not disperse the product in the environment.

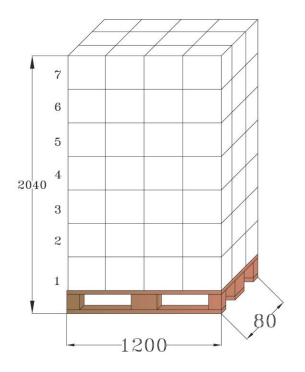
Via Verona, 11 - 36020 Pove del Grappa (VI) - ITALY P.IVA 03567020247 Tel +39 0424 550283 – Fax +39 0424 1931519



LOGISTIC DATA

Primary package quantity per outer carton*	20
Secondary package (outer carton) dimensions	296x266x262mm
N° secondary packages (outer cartons) per row	12
N° rows per pallet	7
N° secondary packages per pallet	84
Gross weight outer carton	6,5 Kg
Pallet dimensions	80x120x204 cm
N° pieces of primary packages per pallet	1.680
Pallet weight	560 Kg

Wipe weight	5 g ± 10%
N° wipes per primary package	50
Wipe dimensions	22x19 cm ± 1
Primary package dimensions	30x 12 x 2 cm
Primary package weight	300 g ± 10%
Production batch	8 figures



Varia	Variations/possible applications on the product	
1	Wipe dimensions	
2	Fabric pattern	
3	Quantity of wipes per primary package	
4	Fabric grammage	
5	Fragrance	
6	Impregnation percentage	

Technical Product Sheet Rev.0 dated 15/06/2020

Issued by R&D Department Citysan s.r.l – R&D Manager

^{*} Note: primary package quantity per outer carton= minimum sale unit