



Refil	12	.192	1344
Flow pack	15	48	945

Velox® Duo Wipes Tea tonic

Alcoholic wipes for cleaning and rapid disinfection of small surfaces and medical equipment

Product features:

- Active in 30 secs against Bacteria, Fungi, Tuberculosis, enveloped viruses. Adeno and Rota viruses.
- Recommended for medical equipment, rehabilitation equipment, dental handpieces, patient beds, cabinets, tabletops.
- For disinfection of medical devices surfaces having contact with food.
- 2 Non-woven wipes 13 x 20 cm, 23 g/m².
- Dermatologically tested.

Directions for use:

Take a wipe out of the package and wipe the surface. Wait 30 seconds. In dirty conditions operating time against enveloped viruses and Rota virus is extended up to 60 seconds. In case disinfecting surfaces having contact with food, rinse them with potable water. Other surfaces do not require rinsing with water. Close the package tightly. After opening the package, use the wipes within 21 days. Do not use if the wipe is dry. Do not use on surfaces sensitive to alcohol (e.g. acrylic glass). For professional use only.

Application:

Wipes for cleaning and rapid disinfection of small surfaces in medical field, nursing homes, sanatoriums, fitness and SPA centres, hairdressing, massage and beauty salons, kindergartens and school. The product is suitable for surfaces having contact with food. Recommended for small surfaces of medical equipment: operating beds and chairs, beds, medical

and surgical equipment and disinfection of dental tips before sterilisation process, prosthetic spoons and silicon moulds. The wipes disinfect surfaces killing in 30 seconds bacteria, fungi, mycobacteria, enveloped viruses (such as Vaccinia, BVDV, SARS-CoV-2, HIV, HBV, HCV), Rota and Noro viruses.



wipes



Active against B, F, Tbc, V in 30 secs



Non-invasive medical device



Dermatologically tested

Incredients:

100 g of soaking agent contains: etanol, propan-2-oi

Symbol

IM-DEZ-AU-410 — flow pack IM-DEZ-AU-588 — box IM-DEZ-AU-595 — refill

P. C.	200 W 1000	Conditions	
Effectiveness	EN 14885	clean	dirty
Bacteria (including MRSA)	EN 13727	30 sec.	30 sec.
saction factioning synchry	EN 16615	30 sec.	30 sec.
Fungi (C. albicans)	EN 13624	15 sec.	15 sec.
rung (C aucum)	EN 16615	30 sec.	30 sec.
Mycobacteria tuberculosis (M. terrae)	EN 14348	30 sec.	30 sec.
Enveloped viruses (HIV, HBV, HCV, Vaccinia, SARS-CoV-2, Herpes simplex, Ebola)	EN 14476	30 sec.	60 sec.
BVDV virus	EN 14476	30 sec.	30 sec.
Rota virus	EN 14476	30 sec.	60 sec
Noro virus	EN 14476	30 sec.	30 sec.