

Cleansing products for healthy and safe indoor and outdoor environments



THE RECIPE FOR A SUSTAINABLE ECONOMY



INNOVATION

WE RESEARCH AND DEVELOP ECOLOGICAL, ECO-SUSTAINABLE AND CERTIFIED PRODUCTS

ECO-SUSTAINABILITY



WE USE RECYCLED PACKAGING FOR REDUCING THE ENVIRONMENTAL IMPACT



ECOLOGY

WE CHOOSE RENEWABLE RAW MATERIALS FROM NATURAL RESOURCES



COMMITMENT

WE COOPERATE WITH SELECTED AND RELIABLE LOCAL SUPPLIERS



PROTECTION

WE PROTECT ALL PERSONS FROM THE APPLICATOR TO THE END USER KEEPING THE ENVIRONMENT MORE SAFE AND MORE LIVABLE



ATTENTION

WE COMMIT US TO RUN ECO-FRIENDLY STRATEGIES FOLLOWING ENVIRONTMENTALLY FRIENDLY PRODUCTION PROCESSES



MADE IN ITALY

WE KEEP PUSHING THE HIGH REPUTATION OF THE ITALIAN INDUSTRY IN THE GLOBAL MARKET ECONOMY

OUR PLASTIC PACKAGINGS ARE COMPOSED to 50% of recycled polymers





of material from post-consumption waste



VELUREX[®] MULTI GEN Multiuse cleaner sanitizing

Cleaning solution for all hard surfaces. VELUREX® Multi Gen is an universal multiuse **hydro alcoholic based cleaner** which, thanks to its intensive action, allows a deep cleaning of all treated surfaces. It contains hydrogen peroxide and benzalkonium chloride. Suitable for ordinary cleaning of rooms, working stations and common leisure areas which need to be kept clean and healthy.

How to use

750 ml packaging: Spray the product all over the surface keeping a distance of 20/25 cm and let it work for few minutes then wipe with a damp cloth. Don't spray directly over aluminum and zinc and wipe with a dry cloth. VELUREX[®] Multi Gen can be also poured in a bucket for cleaning and sanitization of floors with a mop, dilute 1 part of VELUREX® Multi Gen with 3 parts of water.

5L or 10L packaging: when using a sprayer, atomizer or wash and dry machine, dilute 1 liter of VELUREX[®] Multi Gen in 5 liters of water. When using the product by mop and for the sanitization of any kind of wooden floors, dilute 1 part of VELUREX[®] Multi Gen with 3 parts of water. For wooden floors rinse with specific VELUREX[®] or LIOS cleaner.

For any further use out of those mentioned, run a preliminary test. Avoid the contact with sensitive and delicate textiles.







VELUREX[®] Multi Gen is certified according to UNI EN 1276:2019 standard which evaluates bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.

	1						
	CHIMIVER PANSERI S.p.A.						
SPONSOR	VIA BERGAND 1401						
	24030 PONTIDA (BG)						
	TIAGY						
Таат Матноо	EN 1276/2019 / UNI EN 1278/2019 - Chemical disinfectants and antiseptics - Countrative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptioc used in food, industrial, domestic and institutional areas - Test method and requirements (phase 2, step 1)						
Tear Iran							
Decreaction	VEL/BETY MUETIGEN 1						
MATRIX OF THE PRODUCT	Detergent / Household product (Cleaning solution for all hard surfaces)						
BATCH N.	30-03-20	Cope	VMLG000X				
MANUFACTURING DATE	Not provided	Express Date	30-Mar-21				
MANUFACTURES	Chimiver Paneeri S.o.A.						
ACTIVE INDREDIENT	Not provided						
MATERIAL ITEM ALIQUOT	LV-MAT-UE2-20-095-0011:a						
PANCEL REGISTRATION N.	IP-LV-2020093-AJM	RECEIVERS DATE	02-Apr-20				
STORAGE CONDITIONS	Room Temperature (10-2	5°C)					
ANALYSIS STARTING DATE	08-Apr-20	ANALYEE ENDINE DATE	14-Apr-20				
Experimental Conditions							
Nors	and ended on 10-Apr-20) This neutralizer, as deno neutral invalid for Staphy col so two additional microorganisms: one asso Leidhin 3gL, Polyschais gL, KH, PO, 3.6 gL, Na, Ba membrane-Stratikon m Also this second neutrali method 'C', resulted in method 'C', resulted in	has been performed by dialion centrated in the diation-react phonormula in the diation-react phonormula in the diation-react phonormula in the diation of the second second second second ethol. Tar, as demonstrated in the valid for the leasted microse immittance elivation method	Iai aasaay (started on 68-Apr-20 n-excitatization method. Usation validation method. 'C', aar aevygincas and Eicherichia en performed only for these enthod (Neutralizer composition: asset paptione 5 (g), NGCI 43 on 5000 mi) and another one by diskize-neutralization validation apairsms, so, according to the was applied in place of the was applied in place of the				
TEXT TEMPERATURE	20°C a 1°C						
CONCENTRATION	80% (Next) = 50% - 25% in text The lare diations have been prepared 1.25 times higher the final tested concentrations, unlow what for intercon						
PRODUCT APPEARANCE	Transparent, light pink liquid						



Ĩ	600		600		600
ml 750	600 pcs	L 5	L700	L 10	L 800



ml 750 600 pcs

VELUREX® MULTI STAR

VFI IIRF

Multiuse antistatic intensive cleaner

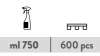
VELUREX[®] Multi Star is a hard-surfaces cleaner, recommended to degrease and quickly clean different types of surfaces leaving them glossy and free from halos. It contains an antistatic emulsion enabling it to avoid the formation and accumulation of dust and allergens. It is ideal for cleaning glass, mirrors, chandeliers, doors and windows, plasticised materials, chromed and ceramics surfaces, car interiors, etc.

How to use: spray the product by holding the bottle at 20-25 cm from the surfaces and wipe with a dry cloth. For steel surfaces rinsing is recommended. In case of more persistent dirt, leave on few minutes before rinsing. For uses other than those mentioned, make a preliminary test first.









VELUREX® WINDOWS STAR

Antistatic cleaner

VELUREX[®] Windows Star is a hard-surfaces cleaner, recommended to degrease and quickly clean the surfaces leaving them glossy and free from halos. It contains an antistatic emulsion enabling it to avoid the formation and accumulation of dust and allergens. It is ideal for glass, mirrors, chandeliers, etc.

How to use: spray the product by holding the bottle at 20-25 cm from the surfaces and wipe with a dry cloth. For small surfaces spray directly on a soft cloth. No need to rinse.

VELUREX[®]







TTT

600 pcs

VELUREX® BAGNO

Intensive cleaner

VELUREX[®] Bagno is a hard-surfaces cleaner, recommended for the intensive cleaning of bathroom surfaces. It removes effectively any traces of limestone, water stains and soap, preventing the forming of new residues. First-rate fragrance.

How to use: shake well before use. Dispense the product on the surface. Wipe with a damp cloth and rinse thoroughly. In case of more persistent dirt, leave on few minutes before rinsing. Important notice: do not mix with bleach or other cleaning products. Do not use on glazed or colored surfaces as well as on marble. For uses other than those mentioned, make a preliminary first.





R

ml 750

DEGREASER







VELUREX® SGRASSATORE

Intensive cleaner

VELUREX[®] Sgrassatore is an intensive cleaner, recommended for hard surfaces. It efficiently acts and cleans dirt and grease. It is ideal for cleaning all indoor surfaces and public spaces, cars, motorcycles, etc.

How to use: shake well before use. Dispense the product on the surface. Leave on few minutes, 3 at most. Wipe with a damp cloth and rinse carefully. Do not use the product on luminum surfaces. For uses other than those mentioned, make a preliminary test before.



ANTI-LIMESCALE





VELUREX[®] CAL-CARE Anti-limescale

VELUREX Cal-Care is a ready to use gel cleaner based on organic acids and surfactants derived from sugar, ideal for the removal of limestone residues, dirt and soap residues from hard surfaces, glazed surfaces, taps, toilets, showers, etc. Restores shine to hard surfaces leaving a fresh clean fragrance. Do not use on marble and similar surfaces.

How to use: shake well before use. Dispense the product on the surface, spread it evenly and leave it to act for a few minutes. Wipe with a damp cloth and rinse thoroughly. For more persistent dirt, leave to act for a few more minutes before rinsing and repeat the operation. Notes: do not mix with bleach or other cleaning products. Do not use on glazed or colored surfaces as well as on marble. For uses other than those mentioned, make a preliminary first.







SPARE CLOTHS BOX

Spare blistered box with cleaning mop and microfiber maintenance cloth.



ANTISTATIC AND ANTI-DUST CLOTHS

Package of antistatic, anti-dust cloths (50 pcs.).

Dim.: 60x60 cm

SYNTHETIC TURF - CLEANER SANITIZING



Cleans Garden



Ready to use

CLEAN GARDEN

Intensive cleaner sanitizing

Intensive alkaline concentrate, sanitizing cleaner for the daily maintenance of landscaping synthetic turf. Is additived with nanoparticles which guarantee on the surface a deep cleaning and a long lasting action even in presence of pets. Cleans and leaves a pleasant meadow floral fragrance. Available in Ready to use and Antistatic version.

FRAGRANT

PET FRIENDLY

How to use: Shake well before the use. Intensive action: Dilute 1L of product 4L of water. Apply evenly on the entire surface with the proper tool. Let the product acts. No-rising is required. **Cleaning action:** Dilute 1L of product 4L of water. Apply evenly on the entire surface with the proper tool. Let the product acts for a few minutes, than use a brush to rinse it. For intensive maintenance dilute 2L of product in 4L of water. It is recommended to rinse with water. CLEAN GARDEN is usable also with a multi-jet gun for irrigation with tank.

READY TO USE VERSION. Shake well before the use. Apply evenly on the entire surface and let the product acts for a few minutes, than use a brush to clean. It is recommended to rinse with water.



KIT SYNTHETIC TURF - KIT



Cleans Garden

BA

ERBA

MAINTENANCE KIT SYNTHETIC TURF Mixing Dispenser

Thanks to its simple single-valve operation, "Mixing Dispenser" is ideal for dispensing our Clean Garden, intensive alkaline concentrated cleaner. **Ready to use, quick action.**

The Kit contains:

- 3 packs of 1 liter of Clean Garden
- 1 Mixing Dispenser



Authorized dealer

All the information in this catalogue has been given according to the best of our knowledge and technical experience. Therefore, they are not binding in any way our company. Every single case should be put to a practical test by the user, who assumes full responsibility for the final outcome of his work.



CHOOSE CHIMIVER, TOGETHER FOR A SUSTAINABLE FUTURE.





CHIMIVER PANSERI S.p.A. PONTIDA (BG) - ITALY - chimiver.com