

ANTIBACTERIAL AND CLEANING PRODUCTS



#guandongitalia

ANTIMICROBIAL LAMINATE



PURE ZONE® RANGE

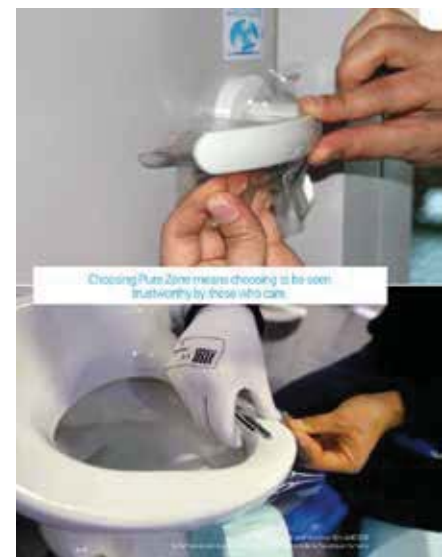
Film consisting of a 60-µm, transparent, cast PVC containing antimicrobial agents and coated with a pressure-sensitive acrylic adhesive. Intended for antimicrobial protection of surfaces in areas that require a high level of hygiene (hospitals, agribusinesses and food industries, wet rooms, public places, etc.). Active strains (according to ISO 22196): Reducing > 99.99 % of bacteria

PRODUCT	CODE	FINISH	DIMENSIONS
PURE ZONE® RANGE	PURZON060M	Matt	1,37 x 30 m
	PURZON060B	Gloss	

Engineered by:



EXAMPLES OF USE



ANTIBACTERIAL FOR HANDS



PRIMAGEL PLUS

Transparent, dermatologically tested hygienizing gel. This is a Medical and Surgical Product for instant hand hygiene; its bactericidal action ensures safe hygienization from viruses and bacteria that often can easily be transmitted through contact with people and all types of objects. Its effectiveness has long been confirmed by numerous certifications: DISINFECTING Activity EN 1650 **BACTERICIDE** Activity EN 1500 **VIRUCIDE** Activity EN 14476 Activity against HIV and SARS **Coronavirus** - San Raffaele Hospital tests HYGIENIC HANDRUB Approval EN 1499 SURGICAL HAND DISINFECTION Approval EN-12791, that makes Primagel Plus proper to be used in operating rooms as per OMS guidelines. Declared as «non-irritating to the skin», after performing «Open Patch Test» skin irritation test accomplished by certified labs. Stability tests ensure that, after 36 months, no appreciable changes are detected in the product's standard physical and chemical properties.



Unit of sales: 12 pcs per box
Dimension: 500ml
Made in ITALY
Code: HANDGELPLUS-500

Engineered by:
allegri

ANTIBACTERIAL AND CLEANING PRODUCTS



#guandongitalia

ANTIBACTERIAL PROTECTIVE WITH SILICON



Protective for all surfaces based on pure silicon Si14: built on the specific basis of monomeric silicon with highly crosslinked polymers.

When Permanon is applied on a hard and smooth surface, the microscopic silicon plates stick inside the nano-pores of the surface creating a protective barrier where even bacteria cannot enter and develop.

Permanon is a water based surface protection solution that is non-flammable, non-toxic, solvent-free and biodegradable.

- Extremely economical: pour 30 or 50ml of pure product in 1 litre of water, with the solution obtained you can protect 30 square meters of surface
- No waiting time, filming takes place instantly
- Is a natural anti-bacterial and anti-aging on surfaces
- Reduces the washing time in the next cleaning operations



SILVERLINE RTU ready to use 6 months protection

By applying pure Silverline RTU as it is, the Si14 contained in the product instantly creates a protective film on the surface. It will be sufficient to rinse or dry the surface to find the hydro-protected surface. The film has antistatic properties and facilitates the next removal of dirt. Film Forming occurs by electrostatic and non-chemical effect.

Unit of sales: 1 pc
DIMENSIONS: 500ml
Made in GERMANY
CODE: GD-SILVERLINERTU-8073-50

SILVERLINE PSI 6 months protection

Permanon Silverline PSI has to be diluted. The optimal dilution (in water), for a first treatment is 3-5%.

Unit of sales: 1 pc
DIMENSIONS: 500ml
Made in GERMANY
CODE: GD-SILVERLINE-7991-50

Use: 20ml + 1 liter of water

GLASS RTU ready to use 1 week protection

Ready-to-use Permanon Glass cleans glass and surfaces by releasing a special silicon-based protective product that lasts for a week. A single product for cleaning and rinsing protection of glass and furniture. We recommend to use Silverline as first for the best result and then Glass for maintenance. We guarantee the clean surface with Glass for 1 week, if you have to go over it again (e.g. for handprints) use only a clean microfibre cloth moistened with water and the result will be better than cleaning it with a chemical product.

Unit of sales: 1 pc
DIMENSIONS: 500ml
Made in GERMANY
CODE: GD-GLASSRTU-0497-50

See how
it works!



Engineered by:

