MULTILAYER DECONTAMINATING MAT WITH ANTIBACTERIAL



DECONTAMINATING MATS

Mats to be used in all environments that require total absence of contaminating agents and the preservation of high hygienic levels. GIMA mat, thanks to antibacterial glue captures

and retains dust and bacteria and substantially reduces bacteria growth and spreading.

A full length adhesive sheet on the bottom of the mat provides a firm grip to the floor. Easy removability without leaving any adhesive trace. Each mat includes 30 numbered polythene sheets and a non-adhesive edge strip to allow easy removal of each used layer. Medical disposable device CE Class I non-sterile. Packed in

a stylish dispenser folder with handle for easy carriage and vertical storage. Each mat can be easily picked leaving the others perfectly stored. Total mat thickness: 1.5 mm. Box of 5 mats with 30 sheets each. On request (minimum 10 boxes) available in white or green and size 60x95 cm or 90x95 cm. Multilingual instructions: GB, FR, IT, ES, PT, FI.

- 36685 DECONTAMINATING MAT 45x90 box of 5 blue
- 36686 DECONTAMINATING MAT 60x90 box of 5 blue
- 36696 DECONTAMINATING MAT 45x115 box of 5 white
- 36693 DECONTAMINATING MAT 45x115 box of 5 blue
- 36694 DECONTAMINATING MAT 60x115 box of 5 blue
- 36695 DECONTAMINATING MAT 90x115 box of 5 blue

36500

ORMA AUTOMATIC SHOE ISOLATION COVERING SYSTEM

• 36500 ORMA SHOE ISOLATION DEVICE

Easy to use automatic shoe isolation covering suitable for all types and sizes of footwear. It helps to reduce microbial spread in surgical and operating environments. The device applies a made-to-measure thermo reactive film, which completely wraps around the shoe, ensuring an isolating protective barrier. ORMA is controlled by a microprocessor chip, with programmable controls and commands (power: maximum 1.300W, standby 75W). An optional support is available to help keep balance during application.

Voltage frequency: 220 ±5% V - 50 Hz. Multilingual manual: GB, FR, IT.

- 36501 SUPPORT HANDLE optional
- 36502 SURGICAL SHOE COVER ROLL box of 4 Each roll creates 1,000 shoe covers.

36502 aa

Orma automatically creates the shoe cover When shoe is placed in the chamber, the heating system is activated and creates a cover, following shoe contours. This generates a completely isolating shoe protective barrier. Covers are waterproof and don't impede movement.





99% ANTI-VIRUS AND ANTI-BACTERIAL SILVER FILMS

 $C \in$

- 36505 ANTIMICROBIAL ADHESIVE FILM 105 mic roll 5 m
- 36506 ANTIMICROBIAL NON-ADHESIVE FILM 105 mic roll 5 m
- 36507 ANTIMICROBIAL ADHESIVE FILM 200 mic roll 5 m Silver film developed to reduce indirect transmissions of virus and bacteria, available in three versions: clear adhesive and non-adhesive, silver coloured adhesive.

It reduces the viral load of 99,24% within 30 minutes, 99,76% within 1 hour and 99,97% within 24 hours, after coming into contact with virus and bacteria.

Each type can be applied on a wide range of objects and surfaces in different environments: public and medical facilities, home, shops, devices.

Unique 105 mic or 200 mic thickness ensures more efficacy compared to similar products, the 105 mic or 200 mic thickness and silver presence provide better protection.

Silver-ion prevents bacteria and virus proliferation: silver nanoparticles penetrate inside the virus destroying bacteria through a response called "IONIC reaction" High transparency and anti-glare

Anti-fingerprints and anti-shatter: special coating eases







removal of fingerprints or stains and protects from damages. Entirely made of PET which maintains clear and clean status.

3H level of Hardness assures durability (>6 months) and protection from external shocks and scratches.



SILVER FILMS - roll 5 m x 400 mm			
Types	Adhesive	Non-adhesive	Adhesive
Thickness	105 micron	105 micron	200 micron
Colour	Clear	Clear	Silver
	(Anti-Glare)	(Anti-Glare)	
Durability	> 6 months	> 6 months	> 6 months
Applications	Touchscreens,	Button areas	General use
	IT devices,	(elevator, copier,	(flat and
	displays,	printer,)	non-flat surfaces)
Medical Device	Directive 93/42/ECC		
Antiviral test: IS	SO21702 Antiba	cterial test JIS Z-280°	l





