

TECHNICAL DATA SHEET
Compilation date: 29.05.2020
Revision: 02.06.2020
Version: I.2/ENG



# Product description

AS-IOO Anti Microb Tape has been designed to kill microorganisms quickly and permanently from frequently touched surfaces in public and work spaces. This invention is unique in the world and has a highly effective antimicrobial function (up to 99,9%).

The antimicrobial effect is possible due to the special coating equipped with photosensitisers. Activated by ambient light, photosensitisers transform energy to oxygen in the air and create the protective anti-pathogenic barrier on the treated surface. The active oxygen in contact with microorganisms causes damage to cell membrane and DNA of microorganisms. The technology based on photosensitisers is non-toxic and achieves germs reduction based on natural ingredients, safe for adults and children.

The efficacy of AS-IOO
Tape has been tested and
confirmed (in internal tests or by
independent laboratories) on such
microorganisms as:







# **Application**

AS-IOO Anti Microb Tape has a wide range of applications and is especially recommended to eliminate bacteria, viruses, spores and fungi which are commonly present on door handles, handrails, elevator buttons in hospitals, schools, hotels, shops, gyms or means of public transport, as an example. It provides extra support to standard hygiene procedures.

AS-IOO Anti Microb Tape is especially beneficial in places where traditional disinfection methods are not effective due to the high intensity of users and the short-term effect just right after application. On surfaces covered with AS-IOO Tape, pathogens are constantly and permanently destroyed due to the process of photodynamics.

#### Instruction of use

- AS-IOO should be applied on a previously cleaned and degreased surface.
- Depending on the treated surface when removing AS-IOO after a long period of time, the product
  may leave glue residues (i.e. on stainless steel) it can be easily cleaned with alcohol solution.
- If dirty, AS-IOO should be cleaned with a dump, soft cloth. Do not clean with alcohol.
- Contact with strong alcohol may result in damaging the AS-IOO surface.
- Avoid direct, long-term exposure of AS-IOO to UV radiation.
- AS-IOO does not replace hands disinfection and standard hygiene rules.

# Packing and storage

Product cod∈	Dimension	Box size	Weight
AS-I00/roll	IOOmm x 5m roll	94 x 94 x 102mm	220g
AS-IOO/sheet	IOOmm x 200mm sheets (IOpcs per box)	102 x 230 x 6mm	90g

Keep the unused part of AS-IOO in the originally supplied box, protected against ambient light with a light blocking cover, in dark, at temperature of IS-25°C. The shelf life of AS-IOO is minimum 3 years.







# Physical and chemical properties

Parameter	Result
Operating temperature	-20°C to 80°C
Application temperature	min. +IO°C
Thickness	IIO micrometers (without protective paper)
Surface preparation	Yes
Service lifetime	Indoor - minimum I year / Outdoor - 3 months
UV resistance	Limited UV resistance (strong UV exposure shortens the lifetime of the product)
Chemical resitance	Resistant to mild detergents, not resistant to strong alcohol solutions, acids and alkalis
Adhesive	Solvent polyacrylate, permanent
Adhesive strenght	(Finat I): I4 ± 6 N/25mm

