

Keeping an exposed surface in an urban environment free of posters and graffiti can be as simple as choosing the coating with the right properties.

MEGATANE 9PX thermosetting powder coating provides **Anti-Sticker and Anti-Graffiti** properties and is recommended

for urban equipment such as traffic lights, lampposts, bus shelters, street furniture, electrical and communication boxes, etc., thus becoming a simple solution to two complex problems.

### **EXCELLENT RESISTANCE**

- VERY HIGH CLEANING RESISTANCE: The Anti-Sticker properties are not affected by graffiti removal. Resists to cleaning with a pressurized water jet, within certain parameters, without loss of functional properties.
- EXCELLENT RESISTANCE TO YELLOWING AND WEATHERING: the anti-sticker and anti-graffiti properties remain active after 2000 hours accelerated ageing in UV-A radiation equipments (ISO 11501).
- EXCELLENT CHEMICAL RESISTANCE: contributes to the durability of the coated surface.

## **VERSATILE**

- ANTI-STICKER EFFECT: Makes it difficult for any adhesive to stick to the coated surface, or makes it easier to remove.
- ANTI-GRAFFITI EFFECT: enables the easy removal of paintings that are made on the surface, without any damage the original aspect of the coated part.
- Megatane 9PX can be used as a clearcoat over a previously painted surface.

## **INDUSTRIAL APLICATION**

- MEGATANE 9PX must be applied under certain conditions, in particular the curing regime as per ther technical datasheet, in order to obtain the desired properties.
- This product is patented by CIN Industrial Coatings.

#### **SUSTAINABLE**

- Reduced cleaning costs due to simpler removal process.
- Environmental advantages due to a lower consumption of chemical agents in the cleaning process.
- Contributes to the reduction of visual pollution.

1/2





# **ANTI-STICKER PROPERTIES**



- The sticker attached to the surface of the MEGATANE 9PX falls off by itself, without being necessary to remove it.
- Excellent chemical resistance that contributes to a higher durability of the coated surface.
- Tests performed according to the antigraffiti standard ASTM D6578.





## **ANTI-GRAFFITI PROPERTIES**



- The cleaning process is extremely easy with the application of MEGATANE 9PX.
- The graffiti cleaning process does not affect its anti-sticker properties.

See the video of this product:



TYPE OF GRAFFITI	CLEANING MATERIAL	NÚMBER OF POSSIBLE CLEANINGS WITHOUT STAINING
Crayon	Cotton cloth	Minimum 15
Shoe polish	Cotton cloth	Minimum 15
Water-based marker	Cotton cloth	Minimum 15
Solvent-based marker	Cotton cloth with alcohol (> 15 cycles)	Minimum 10
Solvent-based spray paint	Cotton cloth with MEK (> 15 cycles)	Minimum 10

For further information please refer to our technical services...

/Jarch / 2022

212



