



WALL GUARD

It is a special **transparent coating** which prevents concrete, brick, wood, painted wall, metal surfaces **from spray paint attacks** and stops visual pollution by **preventing posters, banners sticking on surface**.

PRODUCT FEATURES

- ✓ Transparent and single component
- ✓ In 5 liter packages
- ✓ Clean the spray paint attacked surface with pressurized water easily.
- ✓ Single and thick layer application will be enough to protect the surface.
- ✓ 1 liter covers 8-10 sqm.

USAGE AREAS

- ✓ Transport vehicles, stations and signs.
- ✓ Keep wall surface clean against spray paint attacks.
- ✓ Keep cabinets clean against spray paint attacks.
- ✓ Prevent poster and banner sticking on surface (cabinet, wall...)

USAGE AREAS

WALL GUARD **SPRAY PAINT PROTECTION**

With transparent WALL GUARD coating, Graffiti paint can only be easily removed with water. Soft-tipped brush and pressurized hot water application may be needed. There is no other system that provides this easy cleaning, giving the opportunity to clean the surface repeatedly without damaging the coating.



USAGE AREAS

ANTI-STICK

PROTECTION AGAINST STICKER AND BROCHURE ADHESION

After applied transparent WALL GUARD coating on surface, the banner, sticker, poster etc. products, can not cling to the surface, easily removed from the surface. Thus, the surface is protected against such attacks that cause image pollution.



Glue besides the paper and
sticked on the surface



Easily remove the paper
from the WALL GUARD
covered surface

USAGE AREAS

PROTECTING THE SPECIAL PAINTED WALLS AND ELECTRICAL CABINETS AGAINST THE GRAFFITI ATTACKS

Some painting works are done, in order to convert the electrical cabinets, (which are normally grey) to a more aesthetic format. In order to protect these concept pictures from spray paint attacks, after the painting is completely dried, the Wall Guard transparent coating material is applied onto the surface and the poster, visual, Stiker, poster, etc. products that are glued to the surfaces can be removed easily from the surface. Thus, the surface is protected against such attacks that cause image pollution.

