

## system

## Effective way for removing graffiti from smooth surfaces



**GRAFFITI - COMMON PROBLEM** 

Broad availability of cheap spray paints cause that graffiti problem affects each city in whole world. Graffiti could be maked in moment, and stay unaffected for years. It makes that phenomenon very popular in vandals groups. Spraying paint penetrates deeply surface, and strongly binds with materials. Paint is also resistant to commonly used cleaners and detergents. It makes that problem very burdensome. Graffiti cleaners present in the marked generally contain volatile organic compounds (VOCs). Most of them are toxic

for humans and environment. ITP-System laboratory creates innovative, eco-friendly solution for that problem - GRAFFITI CLEANER

## **INNOVATIVE SOLUTION**

Our solution is based on eco-friendly solvents, which can dissolve paint and then totally remove it from various solid and smooth surfaces. GRAFFITI CLEANER has liquid form and excellent penetration of paint structure. Product has also amphiphilic character - it is soluble in water and organic solvents both. It cause that all residues are removeable with tap water and detergent. Product is also safe for humans and natural environment.



## **ACTIVITY**

GRAFFITI CLEANER is excellent product for removing graffitis from surfaces like:

- glass;
- ceramics;
- tiles;
- polished stone;
- painted and unpainted metal;
- car paint;
- rubber;
- plastics;
- plexiglas;
- furniture;
- lacquered wood;
- chromes.

GRAFFITI CLEANER usage is fast and simply:

- 1. Spray product over surface and wait up to 15 minutes;
- 2. Remove graffiti with cloth / sponge;
- 3. Remove all residues with tap water with detergent (f.ex. dishwashing liquid);
- 4. If necessary repeat cleaning process.

Before coating application make compatibility test on small surface. Do not make application in hot surfaces.



system

























