

OFF Iris Gel

Professional graffiti remover (gel-based)

Application areas:

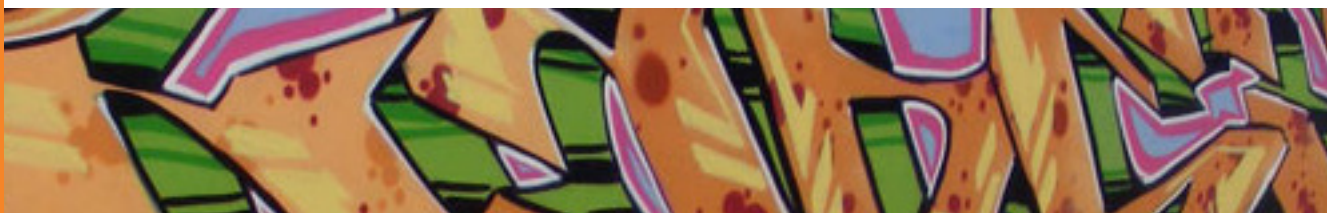
- Trains and other vehicles
- Porous surfaces: concrete, plaster, brick, stone, etc.

Properties:

- Gel formula: Does not drip – perfect for vertical surfaces
- Fast-acting: Effective graffiti removal in a short time
- Easy to rinse: Easily washed off with water
- Deep penetrating: Dissolves paint in pores – requires fewer treatments
- High performance: Works on most paint types, including old graffiti
- Safe on vehicles: Suitable for trains, buses and other transport as the product is gentle on surfaces – tested on trains for 72 hours with no damage to paint.

Advantages:

Increased efficiency – more objects cleaned per day
Less product needed and shorter working time
Reduced need for multiple graffiti removers
Professional results with lower environmental impact



Work Instructions:

Apply with brush, roller or high-pressure sprayer and work the graffiti with a brush.
Reaction time approx. 5–30 min. Allow longer dwell time for thick paint layers or in cold/humid weather.
Always adjust water temperature and pressure according to the surface condition.
If shadows remain, apply shadow remover OFF Tor or OFF Munin, if the surface allows, and rinse off.



Signal word: Warning

This product information is intended as guidance only. MPE International does not accept responsibility for the final result.
If in doubt, contact MPE International for advice.

- for a cleaner world -

MPE
INTERNATIONAL®
- for a cleaner world -

OFF
ANTI GRAFFITI SYSTEM

OFF Iris Gel

Professional graffiti remover (gel-based)

Packaging: 10 or 25 liters, canister

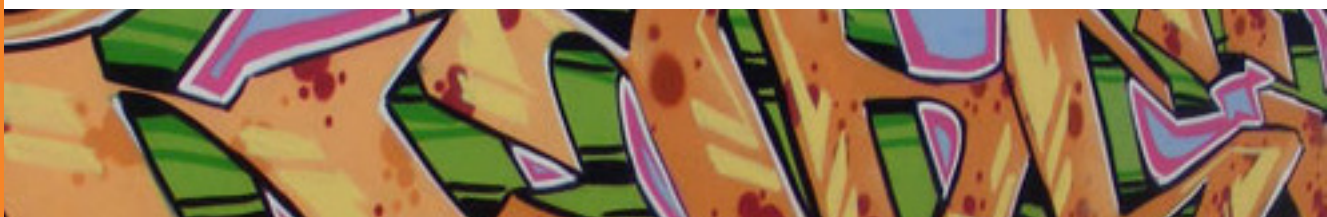
Storage: Frost-free in original packaging

Dosage: Concentrate

pH: 10–11

Consumption: Non-porous surfaces: approx. 0.2–0.4 L/m², Porous surfaces: approx. 0.3–0.75 L/m²

ADR: Not classified as dangerous goods for road or rail transport



Protective equipment:

Use protective gloves made of butyl or nitrile rubber.

Use respiratory protection if air pollution exceeds hygienic limit values or when spraying the chemical – use half/full mask with particle filter against spray mist.

Eye and skin protection should be used when risk of splashes or contact exists.

Ensure access to immediate and sufficient eye rinsing facilities near the workplace.

For more information and first aid measures, see the specific Safety Data Sheet.



Signal word: Warning

This product information is intended as guidance only. MPE International does not accept responsibility for the final result.
If in doubt, contact MPE International for advice.