

OFF Graffiti Remover Eco+

Effective low-viscosity graffiti remover, certified with Good Environmental Choice

Area of Application:

OFF Graffiti Remover Eco+ is a highly effective low-viscosity graffiti remover that efficiently dissolves graffiti. Suitable for use on most surfaces; always carry out a test on a small area first.

Work Instructions:

Interior graffiti removal on vehicles:

Apply OFF Graffiti Remover Eco+ using a cloth or brush and work the graffiti with a cleaning sponge or brush until the graffiti is dissolved. Then wipe the surface clean with a clean cloth and rinse with water. Reaction time: 5–30 minutes. Repeat the process if necessary.

Exterior graffiti removal on vehicles:

Apply OFF Graffiti Remover Eco+ with a brush and work the graffiti until it is dissolved. Then remove the graffiti using high-pressure washing. Adjust pressure and temperature to avoid damaging the underlying surface. Repeat treatment if necessary.

Reaction time on painted surfaces: 5–30 minutes.

Graffiti removal on porous surfaces:

Apply with a brush, roller, or high-pressure sprayer and work the graffiti with a brush. Reaction time approx. 10–30 minutes; allow longer reaction time for thick paint layers and in cold or humid weather conditions. Always adjust water temperature and pressure according to the surface condition; under normal circumstances rinse with 90°C water at 90–150 bar pressure. If shadowing remains, apply OFF Tor or OFF Munin if the substrate tolerates it, then rinse off. Always test on a small area to ensure the underlying surface is not damaged.

Packaging: 500 ml, 10 litres or 25 litres canisters

Storage: Store frost-free in original packaging

Dosage: Concentrate

pH: Neutral

Consumption: Non-porous surfaces approx. 0.1–0.15 L/m² Porous surfaces approx. 0.2–0.3 L/m²

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

Personal Protective Equipment:

Respiratory protection must be used when airborne contamination exceeds occupational exposure limits and during spraying, in combination with combined filters (dust and gas filters).

Protective gloves must be used for exposure of 4–8 hours; gloves made of butyl or nitrile rubber are recommended.

Eye and skin protection should be used where there is a risk of splashing.

There must be access to quick and abundant eye wash facilities in close proximity to the workplace.

For further information and first aid measures, refer to the specific Safety Data Sheet.



Signal Word: Warning

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This product information is intended as guidance only. MPE International accepts no responsibility for the final result. If in doubt, contact MPE International for advice. Think of the environment: do not use more than necessary.