

PURPOSE: Cleaner for substrates protected by COMUS anti-graffiti

varnishes: ECRAN 100, ECRAN 200 and ECRAN 400.

Interior - Exterior

PROPERTIES AND BENEFITS:

Rapidly removes graffiti caused by markers or spray paint on all substrates protected by COMUS anti-graffiti varnishes: dissolves the ECRAN 100 sacrificial varnish but doesn't alter the ECRAN 200 and ECRAN 400 permanent

varnishes.

Can be used on substrates unprotected by an anti-graffiti system if they are non-absorbent and solvent resistant.

SUBSTRATES: All substrates protected by COMUS anti-graffiti varnishes:

concrete walls and facades, bricks, wood, cement coating

etc. or bare wood, and rough metal substrates.

APPLICATION

EQUIPMENT: Brush, cloth, COMUS sprayer

TECHNICAL CHARACTERISTICS:

Composition	Mixture of solvents
VOC European Directive 2004/42	Outside the scope of the directive
Density at 20°C	0.85 ⁺ / ₋ 0.05
Appearance	colourless liquid
Coverage	1 to 5 m ² / L / coat
Shelf life	Excellent unopened in original packaging

PACKAGING: 1 L - 5 L

HEALTH AND

SAFETY: Safety Data Sheet available on www.quickfds.com



APPLICATION RECOMMENDATIONS:

On surfaces protected by permanent varnish:

Protect the surfaces which do not need cleaning.

Apply the product directly with a spray gun or the brush onto the surface to be cleaned, let stand for 1 to 2 minutes, then rub with a soft brush. Wipe with a lint-free cloth soaked in ECRAN NET cleaner.

Reapply until the ink or spray paint marks have completely disappeared, then rinse with clear water.

On surfaces protected by the renewable varnish:

Follow the same process as for permanent varnishes. After drying, as the ECRAN NET cleaner dissolves the COMUS sacrificial varnish, a fresh coat of ECRAN 100 varnish must be applied (with ACRYL'ECRAN as an undercoat if necessary) to ensure continued anti-graffiti protection.

On surfaces without anti-graffiti protection treatment:

Do not apply onto surfaces painted with coatings sensitive to solvents. In all cases, perform preliminary tests on an inconspicuous part of the substrate.

On low-porosity surfaces: Apply the cleaner generously with a brush and rub with a soft brush before wiping with a cloth.

On non-porous surfaces: Wipe the graffiti directly with a lint-free cloth soaked in COMUS ECRAN NET cleaner.

Note:

Generally speaking, to optimise the efficiency of anti-graffiti systems, degradations must be cleaned as quickly as possible. On high-relief substrates, the more significant the relief is, the harder it is to remove the graffiti.

The recommendations featured in this data sheet are designed for experienced individuals with the required skills. They are based on tests carried out in compliance with applicable conventional standards and with NF standard P 74-201 1 and 2 DTU reference 59.1 (09/94). These recommendations are for illustration purposes only and can under no circumstances replace a requirement specific to the project. Consequently, COMUS shall not be held liable for any damage resulting from works carried out at the user's own risk.

COMUS: BP 19 - St Germain Lès Arpajon - F-91 291 Arpajon - Fax: +33 (0)1 60 84 04 81

VERSION OF JULY 2011. SUPERSEDES ALL PREVIOUS VERSIONS