



PURPOSE: Protective and decorative paint for metal, paint finish for all standard building substrates (plaster, wood etc.).
Interior - Exterior

PROPERTIES AND BENEFITS: Excellent adhesion
 Anti-corrosion action reinforced by special additives.
 Very good resistance to inclement weather and urban atmospheres.

SUBSTRATES: Ferrous and non-ferrous metals, wood and wood derivatives, plaster and any standard building substrates, new or old further to preparatory work.

APPLICATION EQUIPMENT: Brush, roller, spray gun.

SHADE AND FINISH: Gloss: in stock: in white, black + 14 colours. Other colours upon request.
 Satin: in white and black.
 Matt: black ironwork only

TECHNICAL CHARACTERISTICS:

AFNOR Classification	NFT 36.005 / category I, class 4a
"VOC" European Directive 2004/42	Category A/i: EU limit value: 500 g/l (2010) This product contains a maximum of: 495 g/l of VOC.
Density at 20°C	1.10 +/- 0.10
Viscosity at 20°C	200 +/- 30 s AFNOR Cup No. 4
Binder	Oil-based resins
Solvents	White spirit
Coverage	14 to 18 m ² / L / coat
Shelf life	Excellent unopened in original packaging

PACKAGING: ¾L - 3L and 15L (in gloss only and upon request)

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



APPLICATION

CHARACTERISTICS:

1 to 3 coats
14 to 18 m² / L / coat (30 to 35 μ)
Ambient air: 20°C / RH %: 50%
Dust free: 1 to 2 hours
Dry to the touch: 3 to 4 hours
Dry to recoat: 10 hours

DILUTION:

Brush and roller: ready-to-use (white spirit if necessary)
Spray gun: 5% to 15% of COMUS synthetic thinner
Equipment cleaning: RENOV'BROSS or synthetic thinner

APPLICATION

RECOMMENDATIONS:

Shake well before use.
Apply onto stable, clean and dusted surfaces.

On iron and steel:

Eliminate potential loose rust, then sandblast or shot blast, remove scale, grease, dust and apply: 2 coats of ANCORFER

or: 1 coat of ANCORIT
1 coat of ANCORFER

On light metals, zinc, galvanised steel and PVC:

After degreasing and pickling: 1 coat of ANCORWASH
2 coats of ANCORFER

On wood and wood derivatives:

Application of 2 to 3 coats of ANCORFER: the harder the wood is, the greater the dilution of the first coat is.

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 www.solutions-comus.com

VERSION OF JULY 2011. SUPERSEDES ALL PREVIOUS VERSIONS