

C 10



1K SINGLE COAT ANTICORROSION SYSTEM



PRODUCT

URKI-NOX SINGLE COAT ANTICORROSION

FIELD OF APPLICATION

System developed for painting agricultural machinery, public works, commercial vehicles, tanks, pipes, metallic structures, etc. (directly on the substrate). Semigloss finish with easy

application, good extensibility, filling power and quick drying.

Good outdoor, water, detergents and petrol resistance.

PHYSICAL PROPERTIES

Type of product

Density 20° C

Supply viscosity at 20° C

Solid Content (% weight)

Solid Content (% volume)

V.O.C.

Color

Urki-Nox

Zinc- phosphate special Alkyd

1,10 - 1,30

75 - 85 KU (Stormer)

60 - 67%

48 - 52%

567 g/l (ready to use)

s/m URKI-SYSTEM

SURFACE PREPARATION: STEEL

The surfaces should be thoroughly degreased and deoxidized or shotblasted.



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APPLICATION URKI-NOX



20-30"



URKISOL 222
5-10%



URKISOL 170 35-40%
Ø 1,4-1,6 mm.



35-45 my



Non Sticky. 4-5 h.



URKISOL 170
20-30%
0,011-0,013"



URKISOL 170
20-30%
0,011-0,013"

FEATURES OF DRY FILM

Theoretical yield

Urki-Nox

12 - 13 m² / l. (40 my)

Gloss 60 - 60°

60 - 85%

Recoatibility

After 72 hours

RESISTANCE AND CERTIFICATES

An independent approved Laboratory certifies that meets the requirements for category C3 Low in accordance to ISO 12944-2 (Shotblasted Steel Sa 2½).



120 H SALT SPRAY TEST*



48 H HUMIDITY TEST

* This system achieves 300 hours in the Salt Spray Test.