

C 25



2K SIGNPOSTING SYSTEM



PRODUCT

URKI-NATO/C 2K ACRYLIC- POLYURETHANE TOPCOAT

FIELD OF APPLICATION

Paint System for sectors such as Signposting, agricultural machinery and public works, commercial vehicle, forklifts, transport, PVC works...

Excellent adhesion without a primer on many metallic surfaces such as Steel, Aluminium, Galvanized, Brass, Stainless

Steel and many plastic surfaces as PVC, PUR, ABS, etc.

Stands out for its hardness, elasticity, gloss and colour inalterability outdoors, and to aggressive environments due to its acrylic nature and high quality pigments.

PHYSICAL PROPERTIES

	Urki-Nato/C
Type of product	Acrylic - Poliurethane/Aliphatic
Density 20° C	1,00 - 1,30
Supply viscosity at 20° C	80-120 sec. Ford n° 4
Solid Content (% weight)	50 - 60% (mixed with hardener)
Solid Content (% volume)	40 - 45% (mixed with hardener)
V.O.C.	578 g/l (ready to use)
Color	s/m RAL, UNE, NCS



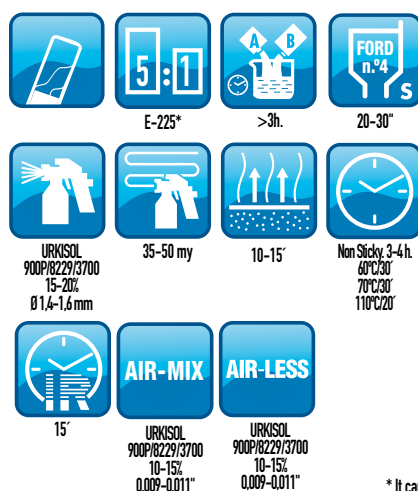
SURFACE PREPARATION: STEEL, ALUMINIUM, GALVANIZED, PLASTICS

The surfaces should be thoroughly de-greased and deoxidized. Use Thinner Nr 94 on plastics, excepting PVC which shall be cleaned with Urkisol 88.

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APPLICATION URKI-NATO/C



* It can be replaced by E-202 (fast) or E-216 (medium) with same mixing ratio.

FEATURES OF DRY FILM

	Urki-Nato/C
Theoretical yield	9,5-10 (45my)
Gloss 60° - 60°	>80%
Recoatibility	24 hours

RESISTANCE AND CERTIFICATES

This System is compliant with the UNE 135331:2004 which establishes the features to fulfill the non reflecting area of the permanent Traffic Signposting.



500 H SALT SPRAY TEST (GALVANIZED)