INDUSTRIAL AND MARINE HIGH RESISTANCE EPOXY-ZINC- EPOXY HB- PUR SYSTEM

PRODUCTS
ALFAZINC 1674 EZ 2K ZINC RICH EPOXY PRIMER
F-294/2 2K ZINC PHOSPHATE EPOXY PRIMER
URKI-NATO 2K POLYURETHANE TOPCOAT

FIELD OF APPLICATION
System developed for painting electrical equipments (transformers), wind farms, harbour cranes, and any other product where a High Resistance Standard is demanded.

Alfazinc 1674 EZ provides an excellent protection through its high Zinc metal content.

F 294/2 is recoatable with a topcoat wet on wet after 20-30 minutes.

Urki-Nato offers excellent properties in hardness, elasticity, resistance to abrasive agents such as soap, fuel, grease, oil, chemical products, etc. Use only with E-225, E-216 or E-202 hardener.

SURFACE PREPARATION:
SHOTBLASTED STEEL
The surfaces should be previously shotblasted to Sa 2½ and painted within 3 hours.
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APPLICATION

ALFAZINC 1674 EZ

F-294/2

URKI-NATO

FEATURES OF DRY FILM

Theoretical yield
Gloss 60 - 60°
Recoatability

Alfazinc 1674 EZ
9 - 9,5 m²/l. (55 my)
Matt
1 h. min/max: No Limits

F-294/2
8 - 9 m²/l. (60 my)
Matt Satin 5 - 10%
20 - 30 min.

URKI-NATO
12 - 13 m²/l. (40 my)
>95%
18 h. (After this time degrease). To use it as antigraffiti it needs to be sanded and degreased.

RESISTANCE AND CERTIFICATES

An independent approved Laboratory certifies that meets the requirements for category C5 I High in accordance to ISO 12944-2 (Shotblasted Steel Sa 2½).

URKI-NATO Topcoat is classified as M-1 by an independent approved Laboratory in accordance to UNE 23727:1990.

1440 H SALT SPRAY TEST

720 H HUMIDITY TEST