

TECHNICAL DATA SHEET

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Page 1 from 1

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F-862

QUICK DRYING PRIMER FOR STEEL

APPLICATION

"USE ONLY IN INDUSTRIAL FACILITIES"

Economical primer for the protection of Metallic Structures, Boilermaking, Metallic Carpentry, Blacksmiths, Forge, etc. It may be used as matt paint for iron and wood. Quick drying. Good adhesion and good general properties.

F-862 meets the requirements of category C3 LOW s/UNE ISO 12944-2 certified by an external Laboratory (on Steel Sa 2 ½ and BESA-VAL Topcoat).

Also classified as M-1 according to UNE 23727:1990.

The process F- 862 + BESA- VAL has been classified by an external lab as B-s1,d0 according to UNE EN 13501- 1:2007 + A1:2010

PHYSICAL PROPERTIES

Density at 20°C (g/cc)	1,55 - 1,75
Grinding Fineness (μ)	35 - 50
Supply viscosity at 20°C	100 - 120 sec. Ford nº 4
%Solids content (weigth / volume)	70 - 76 % weight; 50 % ± 3 volume.
V.O.C. (g/l)	483 (Ready to use)
Type of produtc	Modified Alkyd
Colour	Oxide Red 8012, Grey Metallic 1220, Orange 2001, Green 6558, Blue Ral 5012

SURFACE PREPARATION

- -Steel and Iron: Previous doxidized and degreased.
- -Wood: Brush and remove dust.

Repaintable with: URKI-RAPID, URKI-CLOR, URKI-FLEX, BESA-FER, BESA-LUX and BESA-VAL.

APPLICATION INSTRUCTIONS

-Dipping Viscosity: URKISOL-170 with 40"



20-25" FORD nº 4



URKISOL 222



URKISOL 88 15-20 %



30-40 my



30 'Tack free



5-10′



URKISOL 88 5-10 %



5-10 %

FEATURES OF DRY FILM

Theoretical yield (m²/l)	13 - 15 (35 my)
Gloss 60°-60°	Matt < 2 %
Second layer	48 h. with Synthetics

STORAGE

Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 25°C recommended. Can life: **2 years** from manufacturing in date its original unopened container. Consult our Technical Department once date has expired.