

TECHNICAL DATA SHEET

BERNARDO ECENARRO, S.A.

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www.besa.es

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URKI-LAC SAT

SATIN NITROSYNTHETIC ENAMEL

URKI-SYSTEM

CONVERTER: 6302 / CONV U-LAC SAT

RELATION PASTE / CONV.: 17/83 V. (25/75 weight)

APPLICATION

"USE ONLY IN INDUSTRIAL FACILITIES"

Suitable for industrial application, labelling, wood decoration, etc.

Outstands for its excellent filling power, levelling, quick drying and handling and silky gloss.

PHYSICAL PROPERTIES

Density at 20°C (g/cc)	1,03 - 1,20			
Grinding Fineness (μ)	15 - 20			
Supply viscosity at 20°C	85 - 95 KU (Stormer)			
%Solids content (weigth / volume)	41 - 51 % weight; 33 - 36 % volume.			
V.O.C. (g/l)	605			
Type of produtc	Nitrosynthetic			
Colour	URKI-SYSTEM			

SURFACE PREPARATION

- -Steel: Prime surfaces with F-286/2 SHOP-PRIMER Epoxy after thoroughly degreasing.
- -Wood: Prime with Nitrate Surface Primer or better with 2 K Polyurethane Surface Primer, applying either one or two coats depending on surface condition. Carefully sand before lacquering.

APPICATION INSTRUCTIONS



FORD nº 4







Tack Free 30

FEATURES OF DRY FILM

Theoretical yield (m²/l)	13 - 14 (25 my)
Gloss 60°-60°	15 - 25 %
Second layer	24 h.

Mixing (weight) with U-LAC Converter or F-755 Universal Matcher an intermediate gloss range can be obtained.

URKI-LAC SAT	80	60	40	20	90	75
URKI-LAC	20	40	60	80	-	-
F-755	-	-	-	-	10	25
Gloss 60°-60°	25-30	35-40	50-55	60-70	5-10	< 5

The values shown in the table are for guidance only.

STORAGE



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Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 30°C recommended. Can life: **2 years** from manufacturing in date its original unopened container. Consult our Technical Department once date has expired.