

**URKI-LAC SAT**  
 SATIN NITROSYNTHETIC ENAMEL

**URKI-SYSTEM**  
 CONVERTER: 6302 / CONV U-LAC SAT  
 RELATION PASTE / CONV.: 17/83 V. (25/75 weight)

Edition: 020 2011/11  
 Cod: 6930200000.00000.020

### 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 (weigh / volume)	41 - 51 % weight; 33 - 36 % volume.
V.O.C. (g/l)	605
Type of product	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.

### APPLICATION INSTRUCTIONS



20-25"  
 FORD nº 4



URKISOL 500  
 75-85 %



20-30 my



Touch Free 10'  
 Tack Free 30'

### FEATURES OF DRY FILM

Theoretical yield (m <sup>2</sup> /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



Bernardo Ecenarro S.A.

## TECHNICAL DATA SHEET

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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.