

# **TECHNICAL DATA SHEET**

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### URKI-GLASS SAT

2 K SATIN ACRYLIC POLYURETHANE ENAMEL

**URKI-SYSTEM** CONVERTER: 6746 / CONV U-GLASS SAT

RELATION PASTE / CONV.: 35/65

#### APPLICATION

#### "USE ONLY IN INDUSTRIAL FACILITIES"

High quality Satin Topcoat for cars, trucks, buses, agricultural machinery, industrial vehicle, industrial equipment, etc. Excellent body, hardness and elasticity, as well as resistance to extreme weather conditions and aggresive environments.

### PHYSICAL PROPERTIES

Density at 20°C (g/cc)	1,10 - 1,40
Grinding Fineness (μ)	20 - 25
Supply viscosity at 20°C	110 - 130 sec. Ford nº 4
%Solids content (weigth / volume)	55 - 64 % weight; 44 - 48 % volume. (Mixture with hardener)
V.O.C. (g/l)	484 (Mixture with hardener)
Type of produtc	Polyester-Acrylic Polyurethane
Colour	URKI-SYSTEM

### **SURFACE PREPARATION**

- -Steel: After carefully degreasing, prime with F-282/2 Zinc Phosphate Epoxy Primer or F-286/2 Epoxy SHOP-PRIMER. In demanding processes in marine environments use F-284/2 Zinc Rich Epoxy Primer on Shot-Blasting. Then apply F-350/2 Epoxy Intermediate Coat and finally apply URKI-GLASS SAT.
- -Galvanized: degrease. If it is old, brush and degrease. Prime with F-282/2 or F-286/2.

## **APPICATION INSTRUCTIONS**

Leave paint settle 15 minutes before painting.









20-22 FORD nº 4



20-25 %









10-15

# **FEATURES OF DRY FILM**

Theoretical yield (m²/l)	11 - 12 (40 my)
Gloss 60°-60°	25 - 40 %
Second layer	12 h.

## STORAGE

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.