

**BESA-GLASS UHS** 2K UHS CLEAR COAT

# **TECHNICAL DATA SHEET**

BERNARDO ECENARRO, S.A. Ugarte Industrialdea, 147 20720 Azkoitia (SPAIN) Tel.: +34 +34 943 74 28 00 Fax: +34 +34 943 74 06 03 www.besa.es

Page 1 from 1

Edition: 022 2015/11 Cod: 7075800000.00000.022

### APPLICATION

BESA-GLASS UHS Ultra High Solids Clear Coat for Bi-Coat Systems. Stands out for its very high solids content of non volatile organic compounds at application viscosity, achieving more body, gloss and relief of the metallized effect than those achieved by using conventional products. BESA-GLASS UHS complies with environment legislation. Very good UV resistance. This product is used in Bi-Coat Systems for the Car Refinish.

#### PHYSICAL PROPERTIES

Density at 20°C (g/cc)	0,98 ± 0,01
Supply viscosity at 20°C	22 - 25 sec. Ford nº 4
%Solids content (weigth / volume)	58 % $\pm$ 2 weight; 50 % $\pm$ 2 volume. (Mixture with hardener)
V.O.C. (g/l)	406 (Ready to use) - (2004/42/CE) IIB (D) (420)
Type of produtc	PUR
Colour	Colourless

#### SURFACE PREPARATION

Apply directly on the Metallized Basecoat (either solvant or water based) at least 30 minutes after the application of the basecoat.

When applied on water based basecoats it is very important to allow the complete evaporation of the water.

1-1 5 h

30' (E-244)

20-30' (E-247)

#### **APPICATION INSTRUCTIONS**

Appy two crossed coats, leaving 5 to 10 minutes between them in order to let thinners evaporate. E-244 and E-247 Hardeners only for spot repair.

For spot repair, the best results have been obtained using aerographical gravity spray guns with 1,2 mm nozzle. For a complete repair better use 1,3-1,4 mm.





E-245 slow E-243 medium E-244 fast E-247 extra fast 2:1 vol



E-243 E-245 20'/60°C 2,5h. E-244 1,5h. 15'/60°C



E-245 20 E-243 20' E-244 15 E-247 10-15



18-20' FORD nº 4



5-10 'between coats

20 'before oven

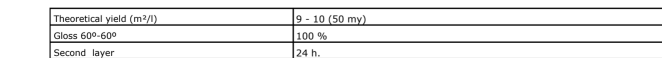
F-247 FEATURES OF DRY FILM

9		
1 h IR/60	2	
8 h 20º		
6 h (E-247,	)°C)	

URKISOL 8229 0 - 5 % 1,2 - 1,4 mm

50-60m





## 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.

BERNARDO ECENARRO,S.A. is free for making any modification, in any moment, of the characteristics of the product. In this case, a new Technical Data Sheet will be edited. Responsabilities will not be accepted if they are due to the non observation of the conditions marked.