

C. Hecht & Co BV
Samsonweg 57
1521 RB WORMERVEER

→ +31 (0)75 – 647 50 40

info@hecht.nl
www.hecht.nl
KvK 32006014

# **Datasheet Hecht lak 500ml**

# APPLICATION

# "USE ONLY IN INDUSTRIAL FACILITIES"

Suitable for painting of industrial vehicles, agricultural machinery and public works, etc.
Excellent paint because of its easy application, good filling capacity, stretching property, rapid drying, high gloss and resistant outdoors, to water, detergent and petrol stain.

### PHYSICAL PROPERTIES

PHI STEAL PROPERTIES	
Density at 20℃	0,95 - 1,11
Fineness of grind	5-10 my
Supply Viscosity at 20°C	70-77 KU (Stormer)
Solids content	49-59 % weight; 41-44 % volume
V.O.C.	569 gr/l (Ready to use)
Type of product	Alcidic special
Colour	s/m URKI-SYSTEM

#### SURFACE PREPARATION

On rust-free steel and thoroughly degreased, first prime with F-29 Synthetic Zinc Phosphate. When a higher resistance to corrosion is required, use F-809 Zinc Phosphate Synthetic Primer.

## APPLICATION INSTRUCTIONS

The accelerator for Synthetics BESA-FILM may be added in a proportion of 200 cc.for 1 litre of enamel. In this case the dilution with  $Urkisol\ 170$  is reduced to  $10-15\ \%$ .

Brush or Roller: Only for small surfaces, diluted up to 5% of Urkisol 222/B.



20 " FORD n°4



URKISOL 222 5-10 %



URKISOL 170 30-35 %



35-45 my



Touch free 30 ' Tack free 45 h.

## FEATURES OF DRY FILM

FEATURES OF DRY FILM	
Theoretical yield	10 - 11 m <sup>2</sup> /l. (40 my)
Gloss 60°-60°	> 90 %
Second layer	After 24 hours

## STORAGE

Keep under cover in a cool and well-ventilated place, avoiding direct sunlight. Temperatures between 5 and 30°C are recommended. Can life: At least 2 years from date of manufacturing. Consult our Technical Department once best before 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. Responsibilities will not be accepted if they are due to the non observation of the conditions marked.