

## FINISH V 16

### Technical data

**NAME:**

**FINISH V 16**

**GROUP:**

transpiring acrylic protective

**UTILISATION:**

transparent paint for indoor and outdoor . Formulated and tested for the protection of Artecó'1, Polistof and Klondike Ferro . It acts as a primer as applied before Magic Light Finitura K 100 application

**CHARACTERISTICS:**

**specific weight:** 1000 ± 30 gr/l at 20°C

**viscosity:** low viscosity

**yield:** 24-25 m<sup>2</sup>/LT. for Artecó'1 (not diluted)  
40-50 m<sup>2</sup>/LT for Artecó'1 (diluted at 100% with water)  
16-18 m<sup>2</sup>/LT for Polistof (not diluted)

5-6 m<sup>2</sup>/LT 2 coatings for Klondike Ferro (not diluted)  
15-20 m<sup>2</sup>/LT for Magic Light Finitura K 100  
(it may vary according to the roughness, porosity and surface absorption and to the method of application )

**appearance:** mat

**colour:** transparent

**packing:** cans of LT. 0,250 l. - LT.1

**DRYING TIME:**

**on surface:** 30 min. at 20°C

**2<sup>nd</sup> coat:** 2 hrs at 20°C

**in depth:** 24 hrs at 20°C

**CHARACTERISTICS AND RESISTANCE:**

**FOR ARTECO'1** If it is applied on interior walls, tables, chairs and other furniture Finish V 16 protects the surface decorated with Artecó'1 making it resistant to washing with water, to bumps and abrasion. Moreover, it prevents whitening and efflorescence of lime in Artecó'1 when application is outdoor.

**FOR POLISTOF:** if it is applied on wood, iron, glass and light alloys surfaces decorated with Polistof, Finish V 16 protects them from washing with common detergents and from abrasion.

**FOR KLONDIKE FERRO :** To stop oxidation, but also to ensure that the surface does not get dirty at the touch and to make it moderately washable, apply two coats of Finish V 16

**FOR MAGIC LIGHT FINITURA K 100:** it is to be applied over the top of new and old paint on smooth or rough supports, as long as they are properly fixed and not dusty before Magic Light Finitura K 100

**PREPARATION OF PRODUCT:**

**dilution:** ready for use for the application on Polistof; to dilute at 100% for Artecó'1, ready to use for Magic Light

Finitura

K100

**APPLICATION:**

**system:** by brush, by roller, by spray

**number of coats:** 1 (with 2 coatings it verges on becoming glossy)

**APPLICATION CYCLE:**

**FOR ARTECO'1 AND POLISTOF:** apply by brush or by spray on Artecó'1 and Polistof surfaces already applied.

## SC 00116

**FOR KLONDIKE FERRO :** Apply two coats of FINISH V 16 at a 2-hour interval at 20°C. FINISH V 16 must be used at least 1 - 2 days after the decoration, but also depending on the desired oxidation intensity. Nonetheless, the oxidation will have

completed its reaction after 8 - 10 days at 20°C. Finish V 16 must be applied using a woollen roller with strokes in all directions, on a surface decorated with the Oxidised Effect or Copper Oxide Effect; with the Oxidised Galvanised Effect, instead, it must be applied with vertical strokes

**FOR MAGIC LIGHT Finitura K 100:** apply one coat of undiluted Finish V 16 using a brush or roller. After approximately 12 hours at 20°C, apply Magic Light Finish K100.

**Application temperature:** superior to +5°C and inferior to +30°C.

**Storage:** make sure that the can is tightly closed, even after use, and store at a temperature between +10°C and +30°C. Protect against frost.

**Stability:** approximately 2 year, if the containers are well sealed and never opened.

**NOTE:** Mix well before applicaiton.. Tools must be cafrefully washed soon after use with sopa and water

**Technical Sheet n SC 00116 issued by the Quality Control Dpt.**

**Edition n 7 October 2018**