

# COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV

ISO 9001

### **Technical Data Sheet**

7LPU001 22/06/2022

Version 1

SIRCA S.p.A. - Offices and plant: Viale Roma, 85-35010 Sandono di Massanzago (PD) - Italy - Tel. 049/9322311 ra - 049/5797262 Fax - Internet: www.sirca.it.

BRAND: Sirca.

S.p.A. has a quality system certified by DNV according to standard UNI EN ISO 9001.

#### Name and Code

7LPU001 CLEAR ACRYLIC GLOSS TOPCOAT.

### **Chemical Nature**

Acrylic paint.

## **Description and performances**

High gloss acrylic transparent topcoat.

Product is suitable for finishing of bathroom's furniture, kitchen cabinets, flat surfaces, items and acessories in general.

## Additional description of the product

Chemical - Technical Properties

Description	Method	Unit of measure	Value - Range
Solid content(*)	I.O. 371	%	37±2
Viscosity DIN 4 @20°C	I.O. 301	seconds	18±2
Specific gravity(*)	I.O. 309	g/cm3	0,960±0,020

<sup>\*</sup> Typical values

7|pu001|1|ING|22/06/2022 Page 1 di 2



## COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV

ISO 9001

#### **Technical Data Sheet**

7LPU001 22/06/2022

Version 1

### Field of application

Product: 7LPU001; 100 parts by weight/100 parts by volume. Hardener: 7CTN52; 50 parts by weight/50 parts by volume. Thinner: 7DPU809; 20-40 parts by weight/20-40 parts by volume.

Drying conditions: at 20°C

Pot-Life: 4 hours
Dust free: 20 minutes
Tack free: 50 Minutes
Stackable: 48 hours

Application amount: 100-140 g/m<sup>2</sup>

Number of layers: 1

Application devices: spray grade

### **General properties**

High gloss acrylic topcoat with great light fastness, also suitable for light woods finishing. This product is polishable after 48 hours from the application.

### Storage instructions

Keep the product in a ventilated area; do not exceed 25-28°C. Polyisocyanic hardeners should be protected from frost and humidity. If they have been partially used please close the can tigth and use the residual amount in a short time.

**EXPIRATION DATE: 12 months** 

The data refers to the product stored in original sealed packaging.

The information supplied are correct to the best of our knowledge. However, as the coating process depends on many variables and the present application takes place without our supervision, we cannot assume any responsibility for the final result. Sirca guarantees that chemical and physical characteristics of the products are within the reported range. Due to the large variety of substrates and application devices, the purchaser/user should test our products in his own application conditions and safety and environment circumstances. Sirca's technical and sales departments are at customer's disposal for any further information regarding correct application of our products.

7lpu001|1|ING|22/06/2022 Page 2 di 2