

# PARATHANE CORRINDON FINE

## ALPHA ALUMINA WHITE POWDER

### CLASSIFICATION

Alpha alumina white powder (Corindon).

### SCOPE OF APPLICATION

Mixed into PARATHANE FINISH UV-CLEAR or FINISH CLEAR or other finishing top coat to provide an anti-skid finish.

### TECHNICAL CHARACTERISTICS

White powder  
Density: 3.95 to 3.97  
Hardness KNOOP: 2100 kg / mm<sup>2</sup> (HK 100)  
Size distribution: 80 to 120  $\mu$   
Apparent density: 1.77 to 1.93



### APPLICATION

PARATHANE CORINDON FINE is mixed into the finishing top coat and applied with a roller or brush.

### CONSUMPTION

PARATHANE CORINDON FINE =10 to 20 % by weight into the finishing top coat.

### APPLICATION CONDITIONS

Minimum temperature: > 5°C
Maximum temperature: < 40°C
Relative Humidity: < 90%
The surface of the substrate should be dry and at least +3°C above the dew point.

### DRYING CONDITIONS

See drying conditions of the finishing top coat

### CLEANING

Clean the material with xylene, ketone or M.E.K

### PACKAGING/STORAGE

PARATHANE CORINDON FINE is supplied in 1 kg cans.  
Cans should be stored in a dry environment.  
Maximum storage life is 12 months (in original full and sealed cans).  
Protect the product against moisture, direct sunlight and extremes of temperature.  
Storage temperature: 5°C to 35°C.

**PRODUCT TECHNICAL INFORMATION**

ITA/AATEXP/504

Rev. 1 – 15/07/10

**HEALTH & SAFETY**

PARATHANE CORINDON FINE is a hard material in fine powder form.

See Health &amp; Safety information supplied by manufacturer.

Our technical advice-whether verbal, written or by way of trials- is given in good faith, but without warranty, and this also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended processes and uses. The application, use and processing of the products are beyond our control and therefore, entirely your own responsibility. Should, in spite of this, liability be established for any damage that occurred due to defective material, it would be limited to the value of the goods used by you at this point of damage. We will, of course, provide products of consistent quality within the scope of our General Conditions of Sale and Delivery.

**Icopal**  
12, rue de la Renaissance  
92184 Antony  
France

Tél. : +33(0)1 40 96 35 00  
Fax. : +33(0)1 46 66 24 85  
Contact.fr@icopal.com  
Contact-international@icopal.com  
www.siplast.fr

R.C.S. Paris B 552 100 984

Société par Actions Simplifiées  
de 5 729 600 €