

### **Corro-Coat PU Series 63**

#### PRODUCT DESCRIPTION

This product is designed as a base coat for sublimation decoration techniques. This product exhibits an excellent even uniform flow and an attractive finish and appearance, even after recycling.

#### **Application areas**

Primary areas of application are aluminium extrusions and sheets. The overall excellent properties and attractive appearance of this product make it suitable for application to other ferrous and non-ferrous substrates. Wooden patterns and marble finishes are created by applying a top coat through a sublimation decoration technique. The finishes are very attractive on kitchen cabinets and fixtures, window frames and doors.

When screen printing or sealants are used, it is advised to run separate trials to ensure compatibility and to meet the required performance criteria.

#### **POWDER PROPERTIES**

#### **Storage**

Keep in a dry cool area. Maximum temperature 25 °C. Maximum relative humidity 60 %. If stored longer than 12 months a quality test is recommended.

#### **APPLICATION**

#### **Pretreatment**

The overall performance of the coating system is largely dependent on the nature of the substrate and the type and quality of the pretreatment. For optimal results, it is recommended to follow the pretreatment supplier's instructions and recommendations.

The recommended types of pretreatment for the most frequently used substrates are:

SubstratePretreatmentAluminiumChromate conversionSteelZinc phosphate

Zinc coated steel Zinc phosphate or chromate conversion

Final rinse (deionized)

The last running water from the object should be tested at 20 °C.

The readings obtained should measure below 30  $\mu\text{S/cm}$ .

#### **Powder application**

Curing schedule	Object temperature	Time
Alternative 1	190 °C	20 minutes
Alternative 2	200 °C	15 minutes
Alternative 3	210 °C	10 minutes

#### **Equipment**

Suitable for Corona or Tribo charging equipment.

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#### **APPEARANCE**

**Colour** The product is available in a wide assortment of custom-made colours, including

RAL and NCS.

**Gloss** EN ISO 2813 (60°)

Smooth 20±5 Grit 12±5

**Finish** Silky smooth matt finish, Grit finish

If the significant surface is too small or unsuitable for the gloss to be measured with the glossmeter, the gloss should be compared visually with the reference sample (from the same viewing angle).

#### **PERFORMANCE**

The technical data provided below are typical for this product when applied as follows:

Substrate Chromated aluminium panels

Substrate thickness (mm) 0.8 Film thickness (µm) 65

Typical values when tested.

Property	Standard	Result
Adhesion	EN ISO 2409 (2 mm)	Cross-cut rating Gt0-1
Impact resistance	ASTM D2794 (5/8 " ball)	Most grades exceed 20 inch-pounds without film detachment.
Cupping test	EN ISO 1520	Most grades exceed 5 mm without film cracking
Flexibility	EN ISO 1519	Cylindrical Mandrel bend test, 5 mm without film cracking.
Film hardness	EN ISO 2815	Indentation resistance according to Buchholz: > 80
Salt spray resistance	ASTM B117	Excellent. Measured with respect to corrosion, blistering and adhesion loss after 1000 hours exposure.
Resistance to humid atmospheres	DIN 50017	Excellent. Measured with respect to blistering and adhesion loss after 1000 hours exposure.
UV resistance	ASTM G 154 (UVB-313)	Excellent. Measured with respect to color and gloss retention.

#### **Disclaimer**

The information in this document is given to the best of Jotun's knowledge, based on laboratory testing and practical experience. Jotun's products are considered as semi-finished goods and as such, products are often used under conditions beyond Jotun's control. Jotun cannot guarantee anything but the quality of the product itself. Minor product variations may be implemented in order to comply with local requirements. Jotun reserves the right to change the given data without further notice.

Users should always consult Jotun for specific guidance on the general suitability of this product for their needs and specific application practices.

If there is any inconsistency between different language issues of this document, the English (United Kingdom) version will prevail.

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