

# DUROGLOSS PU CLEAR DOFF

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**DUROGLOSS PU CLEAR DOFF** is a 2K acrylic based clear coat fast dry, good matting orientation, smooth and lower sheen. Thanks to our latest matting orientation, this product performs low sheen uniformly in wide area to gives unique experiences of car body color. It helps show up any different color of vehicle, both solid and metallic color.

#### PRODUCT SPESIFICATION

Type : PU 2K Acrylic Based

Appearance : Clear Liquid

Color : Milky

Solid content by weight : 38 ± 2 %

Viscosity : 95 ± 10 sec. D4

Specific gravity : 0.99 ± 0.02 g/cc

Packing : 1 Lt in steel can

### **APPLICATON**

Thinner : THPU series

Application method : Spray

Mixing ratio : 80 : 20 : 60-80 (by volume)

Application viscosity : 9 - 11 sec NK2 Surface dry : ~ 5 minutes

Usage : approx 1 liter for 3 m<sup>2</sup> at a film thickness of 30 mic (the practical

material usage depends on shape of the object, application

technique and pressure)

#### SURFACE PREPARATION

The surface must be clean, dry, and free from rust, oil, grease, and other contaminants with appropriate method.

## **APPLICATION CONDITION**

Temperature : 20 - 50°C Humidity : 80% RH

Provide adequate ventilation during application and drying

#### SAFETY PRECAUTION

avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, respirator, and solvent resistance gloves.

This product is flammable. Subject to spontaneous heating. Do not smoke. Use only explosion proof equipment. Do not breathe the vapor of spray. Ensure adequate ventilation and fresh air entry during application and drying. If there are experiences eye watering, headaches, dizziness or difficulty breathing, leave the area to obtain fresh air or respiratory protection.



# **FIRST AID:**

> Eye contact : Rinse immediately with plenty of water for at least 15 minutes; seek medical

advice.

Skin contact : Wash with soap and water. If irritation occurs, seek medical advice.

Ingestion : Provide symptomatic treatment and seek medical advice.

➤ Inhalation : Remove person to fresh air. Keep patient rested and give artificial respiration.