### **TECHNICAL DATA SHEET** IGL COATINGS<sup>™</sup> ECOCOAT PREMIER



Material no.	154282	Revision date	30.01.2022
Version	1.16		

#### **IGL COATINGS ECOCOAT PREMIER**

# A COATING SYSTEM FOR HYDRO AND OLEOPHOBIC TREATMENT OF PAINTS (ALKYD, ACRYLIC, POLYURETHANES, EPOXIES).

#### Description

**ecocoat premier** is a user-friendly and VOC-free coating system for almost all types of painted surfaces. **ecocoat premier** is water-based, long-term gloss retention, outstanding weathering resistance and excellent finish quality coating system. The consumption of the product will depend on the application method, approximately 5-10 ml/m<sup>2</sup> is sufficient for most applications.

#### **Technical Data**

Property	Value	Method
Flash point	Would not flash	DIN 51755
Boiling point	100°C	DIN 51755
Specific Gravity	1 (at 20°C)	DIN 51757

#### Applications

Treatment of all type of painted surfaces.

#### Processing

- Do not apply the product at temperatures below 5°C (41°F).
- Do not expose the surfaces to be treated to direct sunlight prior or during application.
- The surface must not be hot during application.
- Provide adequate ventilation and fresh air during application.
- If the substrate was previously treated with a coating system, proper removal, preferably with a polishing agent is important to ensure that the products bonds with the surface.

# <u>REMINDER</u>: Always test on an inconspicuous area first. Kindly contact your local IGL Coatings representative if you need advice.

#### Step 1: Cleaning the surface

- The temperature during application should be in the range of 5-40°C (41-104°F), preferably 20-26°C (68-78.8°F).
- In order to permit sufficient chemical bonding of ecocoat premier to the substrate, the surface must be carefully cleaned
  of all contaminants before the application. The durability of the coating depends on how well ecocoat premier has
  chemically bonded with the surface.
- It is highly recommended to polish the surface with an abrasive system to remove all hard bearing contaminations on the surface.
- The additional use of **ecoclean iron** is recommended to remove iron particles or fallout.
- Use ecoclean wash to thoroughly remove all remaining residue and leftover film on the surface.
- Dry the surface before degreasing the surface with **ecoclean precoat**. It is recommended to use the IGL Microfiber Cloth for degreasing. The degreasing ensures a completely clean and reactive paint surface.
- Coat the cleaned surface immediately after cleaning to prevent any contamination.

#### Step 2: Treatment process

- Shake ecocoat premier before use.
- Spray some **ecocoat premier** onto a clean dry IGL Microfiber Cloth.
- Apply the product lightly on the surface in a 3x3 feet area, in a vertical (up and down) then horizontal (left and right) motion.
- Always ensure the areas coated are overlapping.
- Polish the coated surface in until the haze disappears.

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• Allow the coating to cure for 30 minutes (5-50°C or 41-122°F), then apply a second layer and polish until the haze disappears.

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- The hydrophobic effect generally can be seen depending on the substrate, reactivity and temperature after its initial curing stage and is further enhanced after a few hours.
- Air dry the coated surface after application for approximately 4 hours and avoid contact with water.

#### **Curing Time**

The applied coating will be ready to be layered in 30 minutes (5-50°C or 41-122°F).

#### **Cleaning and Maintenance**

Surfaces coated with **ecocoat premier** should be cleaned with cleaners in the pH range 3-9. Strong (mineral) acids or alkalis should be avoided and are also unnecessary as neutral cleaners are generally sufficient to clean vehicles coated with **ecocoat premier**.

#### **Safety and Handling**

For your safety, toxicological data and information on property transportation, storage and use, please read the Safety Data Sheet (SDS) before using any **IGL Coatings products**. The SDS is available upon request via email from <u>sales@iglcoatings.com</u>.

#### Disposal

Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of split material and runoff and contact with soil, waterways, drains and sewers.

#### Storage

**ecocoat premier** must be stored above 0°C. Moreover, recommended storage temperature should be 20-25°C. **ecocoat premier** is storage-stable for at least 12 months in originally sealed containers. Opened bottles should be used within 6 months.

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