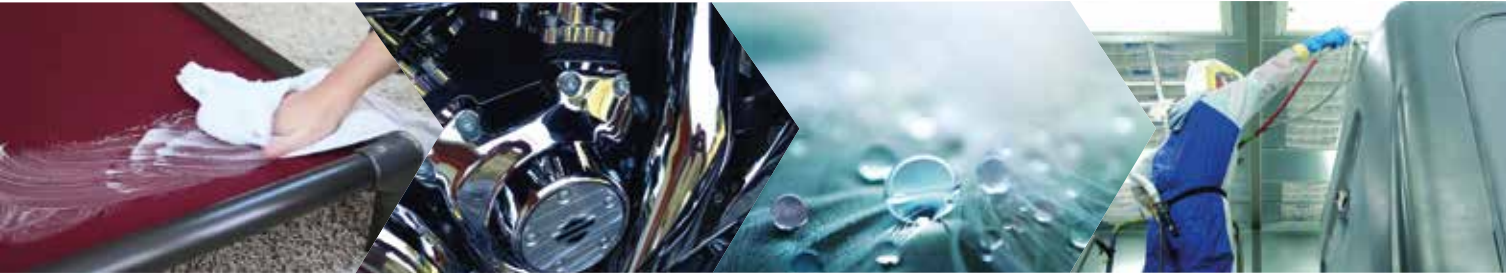


Why people choose IGL Coatings?



Easy to Clean

Reduced Surface Aging

Self-Cleaning Effect

Protects Original Surface



Better Resistance to Environmental Damage

Reduced Maintenance Saving Time & Money

Able to expand & shrink with surface

100% Silica Content



Low Volatile Organic Compound

Harmless & Non-Hazardous

Up to 10H Hardness

*Terms & Conditions Apply. Subject to Country Distributor

Improved protection against

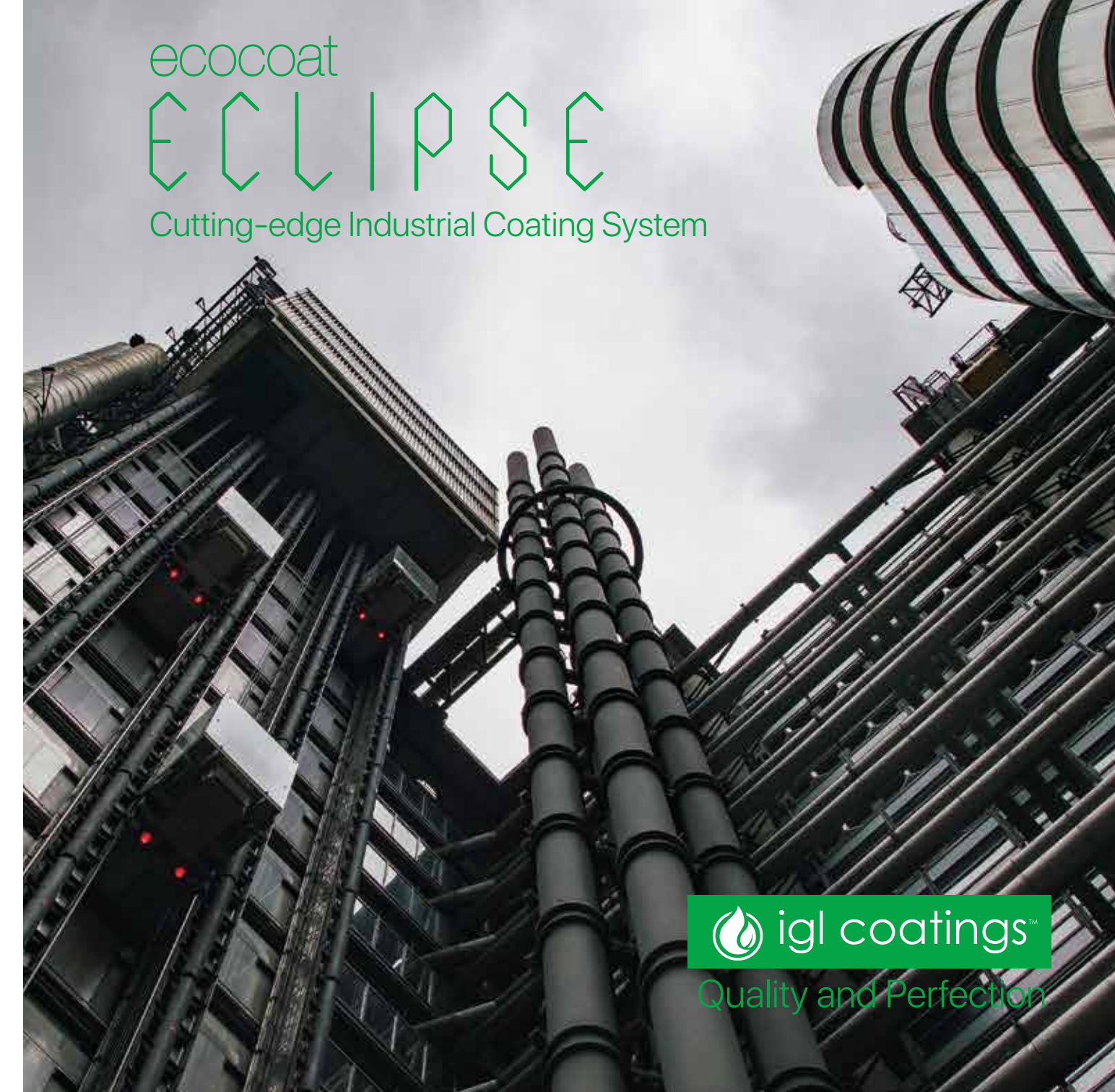


www.iglcoatings.com



sales@iglcoatings.com

ecocoat
ECLIPSE
Cutting-edge Industrial Coating System



igl coatings™
Quality and Perfection



Our Story

IGL Coatings is a technology firm based in Asia with the core focus of developing innovative and disruptive products that are set to redefine the industry. This is thanks to our strong partnership with the Fraunhofer Institute, a prominent technology institute in Germany and the largest applied research organisation in Europe.

Since the development of our first prototype in 2013, we are now represented in more than 50 countries and the numbers are still growing. We focus our resources on improving and reinventing our products and business model by listening to the people who use it and by thinking outside of the box.

We chart our own course, and relish the freedom to make bold decisions. We are pioneers of low and Zero VOC and high solids coatings are extremely easy to use when compared with the competition. IGL Coatings is the first coating company to be audited and awarded the Global Nanoverify Program which certifies our products as truly nanotechnology product.

We do not claim, we prove.



We Are Growing...

6

Continents

1000

Installers

31

Quality Products

50

Countries

2,000,000

Satisfied Customers

Surface Protection

ecocoat

ECLIPSE

- High solids premium silica coating
- 10H hardness with extreme silk-like surface
- Ultimate gloss & shine
- Repels water, oil & dirt
- Protection up to 2 years*
- Specially developed for industrial use

Hydrophobic Quality ★★★★★

Reflectivity ★★★★★

Durability ★★★★★

Slick ★★★★★

Hardness (pencil scale) 10H

Thickness ~0.5µ

TEST

- Acid & Alkali (JIS K5400 (1990)
- Corrosion test (DA 621-415 & VW PV1210)
- Weathering test (ISO 11507)
- Water Immersion test (ISO 2812-2)
- Chemical Spot Resistance (ASTM D1308)
- Hardness test (ASTM D3363)
- Flexibility test (ASTM D522)
- Impact test (ASTM D2794)
- REACH test (SVCH)
- Material Analysis (HRTEM 255KX)

RESULTS

No visible damage
Barely visible damage
Change in color <1%
Pass
No effect
Above 10H
Pass 1/4
No visible damage
REACH compliant
5.02 nm



Eclipse is a solution for...

