

# **Technical Data Sheet**

# **Self-Cleaning Coating**

**High Performance Photocatalyst Coating** 

# **Product Description**

ECOCLEAN Self-Cleaning Coating is a highly transparent water based, single component, nano-titanium dioxide photocatalyst coating that utilises natural sunlight and rain to perform self-cleaning of the external surfaces. (Previously known as ecotio<sub>2</sub>® Premium E).

### **Intended Uses**

Specifically designed for use on high end commercial and residential, transportation infrastructure and iconic assets where superior appearance and reduced maintenance costs are important. Suitable substrates include off-form concrete, painted surfaces, brickwork, masonry, tiles and ECOTONE coated surfaces.

Used as part of a coating system imparting multiple benefits including self-cleaning, air purifying, anti-carbonation, deodorising, anti-fungal and anti-bacterial, UV protection and anti-static to substrates listed above. (NOTE: a suitable ECOCLEAN sealer MUST be applied prior to ECOCLEAN Self-Cleaning Coating photocatalyst. Generally, this is either ECOCLEAN Porosity Sealer or ECOCLEAN Barrier Coating.)

The ECOCLEAN coated surface is photo oxidising when exposed to daylight, so will neutralise organic pollutants, soot, oils and smog that collide or deposit on this coated surface. Organic growths such as mould and black algae streaking will be inhibited.

The use of ECOCLEAN coating increases the life of the asset, keeping the exterior looking better for longer and reduces the life cycle coats by extending the time before major maintenance.

### **Practical Information**

Product Code	C035E	
Colour	Transparent when dry	
Gloss	Not applicable	
Theoretical Coverage	30-40 g/m² (*Note: Allow appropriate loss factors -see below)	
Method of Application	HVLP spray equipment (recommended)	
Density	1.03 kg/m³	

Drying	g Time	Overcoating interval with self					
Temperature	Touch Dry	Minimum	Maximum				
20°C (68°F)	10 mins	20 mins**	12 hours				

<sup>\*</sup>Practical coverage will vary as loss factors are dependent on many influences including weather conditions, porosity of substrate, application method and parameters, skill of applicator etc. \*\*See application guide.

## **Regulatory Data**

Flash Point (Typical)	Not applicable			
VOC	<1 g/I			

## **Surface Preparation**

ECOCLEAN Self-Cleaning Coating is a topcoat and is used in a 2-part system. Please refer to surface preparation details of the undercoat as the undercoat selection is dependant on the substrate and end use.

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## **Application**

#### Spray Equipment

Brush is not recommended. HVLP spray equipment with fine tip preferred for minimising loss factors. Tip size between 0.5mm to 0.8mm as viscosity of products is that of water. Do NOT thin. Airless spray equipment (with small tip size) can be used for faster application however loss factors will generally be higher. Care should be taken not to apply a too heavy coat in a single pass to stop runs and overbuild. Avoid spraying in high wind or on rain effected wet surfaces or when precipitation is expected within 6 hours.

#### **Work Stoppages**

Do not allow material to remain in hoses, guns or spray equipment for extended periods. Thoroughly flush all equipment with clean water.

#### Clean Up

Clean all equipment immediately after use with clean water. Use clean water only. It is good working practice to periodically flush out spray equipment. All surplus materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation.

### **Product Characteristics**

This technical datasheet provides general guidance on the use of ECOCLEAN Self-Cleaning Coating. Specific project requirements will be dependent upon the substrate type, substrate condition, service end use and environmental conditions. Always consult our ECOCLEAN team to confirm that ECOCLEAN Self-Cleaning Coating is suitable for the intended end use.

#### Storage

Products should be stored in their sealed containers until use. When products are on site store in a cool place in the shade. Store excess products in an air-conditioned environment regulated between 5-25°C. Do not return excess products to container, measure out what you require and dispense only what is required for the job at hand. Do not freeze or refrigerate below 5°C.

## Systems Compatibility

Compatible products for ECOCLEAN Self-Cleaning Coating:

ECOCLEAN Porosity Sealer

ECOCLEAN Barrier Coating

Please refer to specific TDS for more information of the above product or contact our ECOCLEAN team for more information.

## **Safety Precautions**

This product is intended for use only by professional applicators in industrial situations in accordance with the advice given on this sheet, the Safety Data Sheet and the container(s) and should not be used without reference to the Safety Data Sheet (SDS) which are available on request. Ensure you contact our ECOCLEAN team if you require any information before starting application.

### **Additional Information**

Shelf Life: 12 months when stored in dark or low light conditions between 5-25°C (ideally this product should be stored in an air-conditioned environment)

Pack Size:	10 kg pack	Shippin	g Weight	(typic	al):	10.95 kg	3	

Further information regarding industry standards, terms and abbreviations used in this data sheet can be found in the following documents available on request:

ECOCLEAN Self-Cleaning Coating Safety Data Sheet

Application Guidelines – For External Buildings

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