

HEAVY DUTY - Anti Static Paint E30 ESD

SKU: GES-E30



Features & Benefits

- ◆ Designed to protect against static build-up and electrostatic discharge (ESD)
- ◆ Provides an effective means of grounding personnel
- ◆ **User-friendly:** Pre-measured components for easy application
- ◆ No need for specialist contractors or multi-coat systems
- ◆ Heavy traffic wear resistance and excellent chemical resistance
- ◆ Attractive satin finish available in Light Grey (RAL 7035)
- ◆ Brush or roller application with easy clean-up using warm water

About the HEAVY DUTY - Anti Static Paint E30 ESD

Electroguard E30 is a two-pack, water-based, static dissipative polyurethane paint, providing an affordable yet high-specification solution for protecting sensitive areas from the detrimental effects of static build-up.

Designed to ground personnel and prevent electrostatic discharge (ESD), this paint is the ideal choice for environments requiring reliable ESD control.

Electroguard E30 is user-friendly and consists of two pre-measured components for easy application. Unlike more expensive multi-coat systems, which often require specialist contractors and fail to maintain specifications under heavy wear, Electroguard E30 provides long-lasting protection and durability.

The paint is easy to apply with a brush or roller, and cleaning the equipment afterward is simple with warm water. With excellent chemical resistance and the ability to withstand heavy traffic wear, it is perfect for high-demand environments.

The paint's attractive satin finish enhances the aesthetic of any workspace and is available in Light Grey, closest to RAL 7035.

For the best results, apply over a surface primed with Two Part Primer EP131, which offers a coverage of 10m² per litre and 50m² per tin (1 coat).

Specifications

Property	Detail
	<i>Two-pack, water-based static dissipative polyurethane paint</i>
	<i>Requires Two Part Primer EP131 for optimal adhesion and performance</i>
Coverage	10m ² per litre, 50m ² per tin (1 coat)
Application	ESD-protected areas, electronics mfg, cleanrooms