

ELECTROGUARD E30® – TECHNICAL DATA Water-Based PU Static Dissipative Coating

A two-component Polyurethane paint designed to protect against static generation. This material is water based with low odour and can be safely applied by maintenance personnel without specialist knowledge of flooring systems.

Two coats are recommended for best results and should be applied over a sound, sealed floor, free from dirt, oil or any loose particles. To comply with the electrical specification it is strongly recommended that E30 be not applied over bare concrete. Where this occurs a Water Based Epoxy Primer should be first applied.

Physical Properties:

Coverage: 9m²/Litre per coat (we recommend 2 coats)

Drying @ 20C: Touch Dry 3 hrs

Hard Dry 16 hrs

Full Cure 7 Days

Pot Life: 2 hrs

Mix Ratio: Base/Activator supplied in correct ratio. Both parts must be

FULLY used
Base 4 Parts
Activator 1 Part

Thinner: We do NOT recommend thinning this paint

Colour: Light Grey RAL 7035

Pack Size: 5 litres
Volume Solids: Approx 35%
Gloss Level: 20% to 30%

Typical Thickness: 40 microns per coat

We recommend 2 thin coats, do not over apply thickness

VOC Content: 25gms/litre

Limitations

We advise against applying if Temperature is below 10C. Moisture content of concrete surfaces should be less than 15%. Curing times are dependent on temperature, humidity and ventilation.

Electrical Properties:

Surface Resistance: 10(5)-10(8) Ohms/Square

Resistance to Ground: 10(5)-10(8) Ohms

Conforms to IEC 61340-5-1/2

Charge Decay: Conforms to MILB81705C

www.electroguardpaint.com