

Water Based Protection System for Stainless Steel – Clear Coat System

VPI 903 Stainless Guard (Matt or Gloss)

QED's Stainless Guard is a water bond emulsion, electrometric membrane that is formulated as a clear product, providing superb sealing qualities.

The product forms a chemical layer that is a durable waterproof surface, which is chemical and abrasion resistant.

- Acts as a membrane
- Quick drying, overcoat in 30-60 minutes
- Excellent abrasion resistance
- Salt spray resistant- suitable for coastal properties and boats
- UV and Weather resistant; Tested for 8 years with no cracking or blistering
- Flexibility - will not harden to a brittle state
- Exceptional wet weather performance
- Resistant to Acids, Alkalis, Solvents, Water and Salt solutions
- Extremely Low VOC's, no solvents, petrochemicals or biocides
- No unpleasant odour
- Life expectancy - 20 years+

Stainless Guard is available in Matt or Semi-Gloss finishes

For exterior use and maximum lifespan it is recommended to use 1 x binder coat (VPI 900) and 2x top coat (VPI 903) applications.

Surface Preparation;

Stainless Guard requires the surface to be prepared with a binder coat (VPI 900). Apply the binder with either a roller (sponge rollers are the best for the binder), brush or spray application.

The surface will dry in approx 20mins.

Once the binder is dry to the touch and no more than 12 hours after, you can apply the Stainless Guard in 2 coats.

Stainless Guard ships in 20L, 200L and 1000L containers.

Coverage is from 10-12 square meters, per litre.