



Supershine* Application Guide For High-Level UV Protection

***Gold Line, Silver Line, Diamond Line**

Preparation

Prepare the surface by washing with a wax-free, alkaline PH cleaner (dilution depends on level of fouling- between 1-10%) to remove organic dirt such as grease, soot, algae etc. Rinse. The surface is now normally ready to have Supershine applied.

However for optimum preparation of the surface; Then wash surface with a sour PH cleaner (such as vinegar) at 1%. This removes any mineral based dirt such as salt, calcium etc. But most of all prepares the surface for the best static adhesion, for Supershine's electro-static adhesive properties. This allows for a much longer connection.

Application 1: Most protective

Impregnate a micro-fibre cloth with undiluted Supershine over a bucket to avoid wastage, wring the cloth out over the bucket so no Supershine is wasted by dripping. The cloth only needs to be damp with Supershine. Make just one pass with the damp cloth over the cleaned surfaces (every solid, non-porous surface), and then dry in by hand with dry micro-fibre cloths, adding a little hand pressure when drying allows for longer adhesion.

Do not apply in direct strong (midday) sunshine. Or product will dry on the surface before you can dry it in with micro-fibre cloths. You will then get dry excess product on surface. This can be completely removed by just rinsing with ample water. However application would have to be repeated. To avoid this apply Supershine in morning or late afternoon during summer months. If this cannot be avoided, then apply Supershine square metre per square metre, drying as you go. Alternatively apply Supershine -then rinse surface immediately with water and then dry. This prevents leaving excess dry product, however do not do too much surface area in one go in midday sun or you will not have time to dry before water leaves water-marks (unless de-mineralised water is used).

Application 2: Most easy (Ready To Use – RTU)

RTU is 10% Supershine diluted with medicinal water, ready to apply. Shelf life is 1 year. Spray on the cleaned surface (see Preparation) and dry off with a microfiber cloth. Done.

Application 3: Most economical (concentrate)

Dilute 1-10% concentrate in potable water. Diluted product's shelf life is 6 weeks.

Spray on the cleaned surface (see Preparation) and dry off with a microfiber cloth. Done.

In some area's potable water contains a lot of chalk. This may lead to white streaks. Application 2 (or 1) would be recommended for best result.

Maintenance

Clean surface once a month by adding 1-2% concentrate and a pH neutral (pH 7) shampoo to a bucket. Daily washing is now reduced to water with wet and dry micro-fibre cloths thanks to the Permanon coating, also Gloss and UV protection is now optimised.

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