

Nanoseal 660

anti-stain & easy clean for glass & metals

Product Data

Nanoseal 660 is a special nano -technology with anti-bacterial & anti-staining incorporating easy to clean formulation in an alcohol based solution designed for Glass, Stainless Steel and Metals. Nanoseal 660 is easy to use, just one application onto cleaned glass or metal surfaces will keep the surfaces clean and easy to maintain for months. Nanoseal 660 does not create any residue or thick streak markings associated with many window cleaners or glass coatings. Suitable for all indoor & outdoor glass / metal and interior shower screen is highly recommended. Nanoseal 660 can be used on Porcelain, laminated heat films and many other surfaces.

Method of Application

- All areas must be cleaned and free from oil or grease and dried before application.
- Apply onto cool surfaces and if surfaces are deemed to be too hot damp with a wet cloth and wipe off excess water before application.
- Use directly from container / drum. No Dilution!
- Spraying method is recommended or pour onto either a kitchen paper towel / clean cloth and wipe over area in a vertical and horizontal direction, making sure of total coverage. Wipe & buff before or until solution dries.
- Always test on a small area of the surface away from the main area before actual application for surface sensitivity. Not recommended for frosted Glass!
- Apply evenly and only in THIN coats. Do not over apply with dripping or soaking wet!
- 1 thin application coat should be sufficient in most cases. Clean off excess immediately.
- Allow at least 4 hour to cure before exposure to water.
- Dirty glass / stainless steel can be scrub and wash with Powerclean 700.

Coverage Guide

1 litre / coat = approx 60m²
 1 litre / coat = approx 35m²

Type of Surfaces

Glass
 Stainless Steel / Aluminum

Packing

Plastic Bottles in 250ml, 1 litre, 4 litres and 25 litres

Specifications

All Glass and metal surfaces must be thoroughly cleaned washed with Powerclean 700 dried and prior to any treatment. Applications of Nanoseal 660 must be applied in manner using either by towel tissue, cloth or spraying method. Spread evenly into the surface approx 1m² each time and wipe over with a soft cloth for each application and according to manufacture instructions and method. No dilution or mixture with other products which might cause the performance of Nanoseal 660 be allowed without the consent of the product manufacturer or Specifier.

Caution!

There are many variables in stones & tiles and may react differently inclusive of different texture and finishes. Therefore a test application must be done on a sample piece before actual application. In case of unsure material or surfaces outside the norm, please check with a proper representative or email directly to www.eurosealsealers.com.

Keep out of reach of children. Do not reuse container. Discard container in proper manner. Protect eye and skin from direct contact and use in a well ventilated area. Cover all metal components before application.

EUROSEAL SEALERS

www.eurosealsealers.com