

# 7660 "Polish" for Plastics and Metal 2 in 1

## **KEY FEATURES**

Application	Coverage Rate	Durability of the coating	Shelf Life of	Storage	Curing
Temperature	per Litre		the Liquid	Temperature	Time
-25 to +80°C, suitable for application in direct sunlight	25 - 100 m²	+/- 1 year	Plastic bottles: 2 years	-10 to +30°C	12 hours at 20°C (surface usable after one hour)

Unlike our standard coating this SiO<sup>2</sup> based polish is an emulsion. The coating is very easy to apply and it withstands high levels of soiling and abrasion. Simply wipe on and buff off. This polish contains particles that are much smaller than a regular polish, thus enabling it penetrate deeper into the structure of the surface.

## **PROPERTIES**

- Ideally suited as a water-/dirt-repellent surface modifier for non-absorbent substrates in outdoor and indoor areas
- Polishes and protects in one easy single application
- Generates an invisible (transparent) surface modification
- Surface will maintain the original appearance
- Will not remove top layer of paint
- Contains aromatics-free solvent, waxes and silicones (no SiO<sup>2</sup>)
- · Non-stick, glossy finish
- Resistant to frost, friction, UV (to prevent fading), alkali, sea water, salty air, bird fouling and heavy staining
- Water and dirt repellent (hydrophobic)
- Prevents tar, sap and insect residues from sticking to the surface
- Reduces the growth of micro-organisms and bacteria by creating a biostatic surface
- Considerably reduces drag and so offers greater efficiency for vehicles and boats
- Self-cleaning effect on vertical surfaces with heavy rain
- Coated surfaces can be cleaned with water or our award winning Bio Cleaner BIOSATIVA®
- The amount to be applied (10-40 ml/m²) varies depending on the topography of the surface to be coated and application cloth used; a large thick micro fibre will absorb more liquid than a small smooth micro fibre. Match the application cloth to the surface which is being coated. Use a deeper pile cloth for rougher surfaces
- For up to 2 years on internal surfaces not subjected to abrasion
- Treated surfaces remain clean for prolonged periods and are "easy to clean"
- Protected surfaces reduce the costs of cleaning and care
- VOC content: 16 %
- Layer thickness approx. 30 μm

Highly suited to a wide range of uses within the "facilities" sector, for highly polished and easy to clean surfaces, e.g.:

- Lifts (easy removal of fingerprints)
- Foyer areas (high gloss levels, easy clean surfaces)
- Window frames (polymers, aluminium)

### Ideal for an up to six months protection on:

- Automotive lacquer (very easy to apply and re apply)
- · Alloy wheels
- Motorbikes
- Boats / jet skis / surfboards / kayaks
- Caravans / camper vans
- Buses
- Rains
- Trailer
- · Painted metal, metal chrome, polished or stainless steel, GPR
- · Smooth plastic surfaces

## **PACKAGING & SHIPPING**

Art. No.	Bottle / Canister		
7660-1	1 000 ml bottle		
7660-200	200 litre barrel		
7660-1000	1 000 litres IBC		

HS Code: 3405 3000, no DG

