Easy Clean and Surface Protection

Nano Coating for Painted, Plastic, and Stainless Steel Surface



		_
1000	4 I±0001	(
_	Hotel P	
-	60a) ►	
1000f*		112
	4 (m00)	
6002 p		
-	200m1	Ш.
1000 p		
		E)
ivano	Coating	1.00
	Ethar	B00a1 ► 4 900a1 600a1 ► 4 900a 000a1 ► 4 900a

Advantages

- Water and oil repelling
- Self-cleaning against rain
- Non-stick and easy to clean Minimal cleaning needed
- Reduces streak marks, dirt build-up and algae growth
- Protects surface from environmental corrosion, abrasion, and contamination
- Highly transparent so no visible changes to appearance
- Heat resistance
- Chemical resistance (up to pH-value of 13)
- Abrasion and UV resistance.
- Easy coating and re-coating process (hardens at room temperature.
- No additional energy or UV light required)
- Long-lasting protection up to 5 years in most conditions
- Green and eco-friendly

The non-stick, easy-clean coating is suitable for smooth surfaces of plastic, paint, PMMA (acrylic) and stainless steel. It reduces contaminations such as grease, oil and limescale with a breathable and invisible nanofilm. The product effectively guards against exposure to contaminants that are hard to remove with ordinary detergents and is resistant against wear, chemicals, heat and UV light.

Main Application

Car paint, ferry paint, plastic surfaces, painted aluminum rims and stainless steel, computer cover, cell phone cover

Coating Method

Coverage Rate of per liter : Manually: 120 – 160 m2 (sqm), Industrially: 80 - 100 m2 (sqm)

Manually: Spray evenly on the surface and wait for a few minutes (until dry), then clean in a circular motion with a microfiber or linen cloth

Industrially: By spray coating systems or polish coating systems

