# **Easy Clean and Surface Protection**

## Nano Coating for Painted, Plastic, and Stainless Steel Surface



		_
1000	<b>4</b> 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

