Liquid Nano Coating

## **Product Highlights**

Datasheet revision 1.0

Adheres to plastic, metal, glass, ceramic, PTFE, PCBs

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- . No VOCs
- . Short processing times
- Chemically resistant •

## **Product Uses**

**Specifications** 

- Fluidic Devices
- Micro Motors
- Inkjet Print Heads

- Ball Bearing Tracks
- LED assemblies

**Printed Circuit Boards** 

traditional coatings

Easily reworkable

Solder through repairable

Easy to apply

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- Metal Mesh
- Chemistry C6 fluoro-carbon Color and Clarity Colorless or yellow liquid, lightly turbid to clear 0.2% to 10% in fluoro-solvent Concentration 2% Polymer Coating ~ 0.82cP +/- 5% Viscosity 4% Polymer Coating ~ 1.85cP +/- 5% 10% Polymer Coating ~ 5.75cP +/- 5% Shelf Life > 2 years **Application Options** Dipping, spraying, brushing, syringe-dispensing Drv Time 5-30 seconds Cure Time No cure required, optional room temperature for 24 hours or 10 minutes at 60°C **Boiling Point** 80°C Thickness 0.1-0.6 µm (depending on concentration and application method)

### **Orderable Part Numbers**

Part Number	Polymer Percentage	UV Tracer Present	Film Thickness
NANOCOAT200-2-500ML	2%	No	~0.1µm
NANOCOAT200-4-500ML	4%	No	~0.5µm
NANOCOAT200-10-500ML	10%	No	~1.0µm
NANOCOAT200UV-2-500ML	2%	Yes	~0.1µm
NANOCOAT200UV-4-500ML	4%	Yes	~0.5µm
NANOCOAT200UV-10-500ML	10%	Yes	~1.0µm
NANOCOAT200-THINNER-500ML	0%	No	



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# NANOCOAT200



- **RoHS, REACH, WEEE** compliant
- Repels oil and water
- Heat cure optional
- Masking optional •
- **Biomedical Devices**

#### **Properties of Nano Coat 200 Film**

Contact Angle to Water	~ 115°
Contact Angle to Oil	>55°
Surface Tension	8-12 dynes/cm
Hardness	>2B pencil
Flammability	Non-burning
UV-Tracer	Optional
Heat Stability-Continuous	150°C
Max Heat Stability one hour	250°C
Refractive index surface	~ 1.34
Transparent	Yes
Electrically resistive	Yes
Removable	Yes
Solder Through Repairable	Yes
Dielectric Constant (30%RH)	3.0 (1kHz)

#### **Concentration and Thickness Guide**

Film thickness at 2% polymer	~ 0.1µm
Film thickness at 4% polymer	~ 0.5 µm
Film thickness at 10% polymer	~ 1.0 µm

#### **Electrical Properties (Aluminum Plates)**

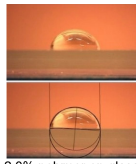
Coating Thickness	Surface Resistance (ohm)	Volume Resistance (ohm·m)
0.1 µm film	Conductive*	4 x 10^20
0.5 μm film	1 x 10^9	8 x 10^20
1.0 µm film	5 x 10^11	ND

\* The nano coating itself is electrically non-conductive. However, at 0.1 µm thickness, measurement probes are able to mechanically penetrate the coating and contact the aluminum plate, which is conductive.

#### **Contact Angle Analysis on Glass**



2.0% polymer on glass Water contact angle: 113.3°



2.0% polymer on glass Oil contact angle: 82.0°

#### A. Masking (could be optional depending on circumstance)

Microphones, speakers, camera lenses may need masking using stretch film or masking agent

#### **B.** Cleaning Process

Device may need to be cleaned using IPA Wipes and/or compressed air to remove dust.

#### C. Coating Process

Dip coat manually or using automated system

- Recommended starting test point immersion and withdrawal speed of 15cm/min.
- Control speed to avoid excessive air bubbles which may result in voids in the coating.
- Withdrawal speed determines cosmetic appearance and uniformity of the coating.
- Dry by hanging at room temperature or optional heat cure at 60°C for 10 minutes.
- Monitor coating concentration during production run.

#### D. De-masking

Remove stretch film or masking agent with tweezers

**Storage and Handling** 

Store at room temperature 20-25°C (68-77°F).

#### Transportation

This product requires ground shipping. Shipping below 0°C (32°F) or above 25°C (77°F) for normal transit times by ground or air will not impact this product's stated shelf life.

**Health and Safety** 

Ozone Depletion Potential (ODP):	0
Global Warming Potential (GWP):	320
Atmospheric Lifetime (Years):	4.1

## **Mouser Electronics**

Authorized Distributor

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