

## **Technical Data Sheet**

Rev. C (12/21) Page 1 of 2

# Licron Crystal ESD-Safe Coating Product# 1756

### **Product Description**

Licron Crystal™ is a revolutionary and innovative concept in permanent static dissipative coatings. It provides excellent adhesion to metals, glass, plastics, paints and most other surfaces. Licron Crystal operates from 0-100% humidity. The cured coating is durable, will not chip and maintains 10<sup>7</sup>-10<sup>9</sup> ohms resistivity. Licron Crystal is crystal clear, unlike other static dissipative coatings (including the original Licron) that are translucent.

Licron Crystal can be sprayed using standard spray guns or paint systems (test compatibility on seals and other plastic or rubber components). As long as the coat is smooth and even, the finish is absolutely clear and glossy. A grounding wire can then be attached (i.e. by conductive adhesive) similar to an ESD floor.

## **Features / Benefits**

- Rugged static dissipative coating
- Surface Resistivity of 10<sup>6</sup> To 10<sup>9</sup> ohms
- Operating temperature range up to 302°F (155°C)
- Humidity independent
- Superior adhesion to variety of surfaces: glass, plastic, etc.
- Coverage 1 gallon @ 1 mil wet film will cover ~1600 sq. ft., @ 2 mil ~800 sq. ft.
- Non-ozone depleting

## **Applications**

- Electronic Assembly Work Stations, Bins, Carts, and Trays
- Electronic Assembly Work Enclosures, Including Plexi-Glass
- Packaging for Sensitive Components
- Production Conveyors & Bumpers
- Static Protection for Electronic Devices

## **Usage Instructions**

Surface to be coated should be dry and free of dirt, grease, and oils. Can and surface should be at room temperature. Shake can vigorously prior to spraying and re-shake occasionally during extended applications. Hold can 8-10 inches from surface. One to two light passes results in a clear coat within the resistivity range. Heavy application or spraying when humidity is over 50% RH may result in hazy coat. Allow to dry 24 hours at room temperature (70°F/21°C) for full cure. Accelerate cure by placing in oven at 120°-150°F for 1-2 hours. To ensure material compatibility, test on inconspicuous area before general use.



## **Typical Product Data and Physical Properties**

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Physical state:	Liquid	
Color:	Dark blue	
Odor:	Alcohol-like	
Viscocity:	11 cps	
(Brookfield Rotational)		
Flash point:	Closed cup: 53.2°F (11.7°C)	
pH:	7.5 to 8.5	
Boiling/condensation point:	170°F (86.7°C)	
Relative density:	0.92 at 25°C	
Solubility in water:	Soluble	
Evaporation rate:	<1 (Water=1)	
VOC (non-exempt):	EPA - 438 g/L	
	CARB - 48%	
Percent volatile:	97.6	
Hardness of cured coat:	HB (Gardner scale)	
Shelf life:	5 years unopened	



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Rev. C (12/21) Page 2 of 2

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#### **Test Data**

#### **Chemical Resistivity/Compatibility Test**

Coating = 2 mil wet (~0.2 mil dry) on PMMA. 1 drop/time/30-sec DI rinse

MATERIAL	1-Minutes Results	5- Minutes Results	10- Minutes Results
DI Water (control)	None	None	None
			Discoloration,
70% IPA	Light haze, coating intact	Haze, coating intact	coating intact
			Discoloration,
50% Ethanol	Light haze, coating intact	Haze, coating intact	coating intact
1:1 Clorox	None	None	None
Dowanol DPM	Haze, coating intact	Partial dissolution	Total dissolution
Tetrahydrofuran	Haze, light crazed		Bleached, crazed
(THF)	coating	Haze, coating intact	coating
n-propyl acetate	Haze, coating intact	Slight dissolution	Slight dissolution
Parson's Sol'n (1.4%			
NH <sub>4</sub> OH)	None	None	None
5% Acetic acid	None	None	None
409 Pro	None	None	None
			Slight haze, coating
Pine-Sol Lemon	Very light haze, intact	Very light haze, intact	intact
			Deep haze, coating
Windex	Very light haze, intact	Very light haze, intact	intact
Coca-Cola	None	None	None
Mustard	None	None	None
			Softened, bubbled
Acetone	Haze, softened coating	Haze, softened coating	coating
			Slight haze, coating
d-Limonene	None	None	intact
Palmolive Ultra dish			1
detergent	None	None	None

#### **Substrate Compatibility Test**

ASTM D3359 Mtd B Adhesion Test

Bulk coating = 2 mil wet (~0.2 MIL DRY), cured at RT 12 hrs & heat cured @ 65°C/5 min

Daik coating - 2 mi	i wet ( 0.2 Mil DKT), cut	
Material	Testing Results	
ABS smooth	4B	
Nylon 6	5B	
Nylon 6/6	4B	
PC (Lexan)	5B	
HDPE	5B	
LDPE	4B	
Phenolic CE	5B	
PMMA	5B	
POM	OB	Not recommende
PP	4B	
PS	OB	Not recommende
PTFE	OB	Not recommende
PVC-P	4B	
PVC-R	4B	
Glass	4B	

## Test Data (cont.)

Substrate Compatibility Test (cont.)			
	<u>Key</u>	100 square 1mm grid	
	OB	65%+	
	1B	Flaked along edges in large ribbons & whole squares, 35-65%	
	2B	Flaked along edges and parts of squares, 15-35%	
	3B	Small flakes are detached along edges and intersections, 5-15%	
	4B	Small flakes are detached at intersections, <5%	
	5B	No square of the lattice are detached	

#### **Packaging and Availability**

**1756-8S** 8 oz. Aerosol **1756-G** 1 gallon liquid

### **Environmental Policy**

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Corporate Office 8125 Cobb Center Drive Kennesaw, GA 30152 800-858-4043

tsales@techspray.com

#### Europe

ITW Contamination Control BV Saffierlaan 5, 2132 VZ Hoofddorp The Netherlands +31 88 1307 400 info@itw-cc.com

#### China

ITW Specialty Materials (Suzhou) Co., Ltd Hengqiao Road, Wujiang Economic Development Zone, Suzhou, Jiangsu Province, China 215200 +6019-2184801 chinasales@itwsms.com