

Solids









Color





Aculon Multi-Surface Oleophobic Treatment

Product Information

Aculon Multi-Surface Oleophobic Treatment creates a nano-scale "Teflon®-like" surface imparting hydrophobicity, oleophobicity and reduced friction to a wide variety of surfaces in a simple, one-step process. It is designed for general purpose and multi-surface treatment for applications that do not require long term abrasion resistance.

<10% Proprietary Ingredient	Hydrocarbon, Fluorosolvent	Clear/ Colorless
Physical Properties of Form (all values @ 25°C)	nulation	
Viscosity*		<2 cP
Boiling Point of Solvent		62°C
Flash Point		-10.5°C

EnvironmentalNon toxic, non-ozone depleting, flammableShelf Life2 Years (Unopened container)Specific Gravity1.12 g/ml

Solvent

*Determined by Zahn Cup #1 testing

Physical Properties of Post Treatment	
Coating	
Coating Thickness	Variable (30nm by dip, 200-300nm by spray)
Visible Light Transmission	100%, no change to substrate
Water Contact Angle (treated 304 stainless steel)	115°
Oil Contact Angle (treated 304 stainless steel)	61°
Water Contact Angle (treated glass slides)	115°
Oil Contact Angle (treated glass slides)	60°
Water Contact Angle (treated aluminum)	117°
Oil Contact Angle (treated aluminum)	59°
Sliding Angle of Water Droplet (10 µL distilled	>90°
water)	
% Haze of Reflected Light	0%, no change to substrate
Dry Abrasion Testing (100 cycles T-shirt cotton	WCA = 112°
cloth, treated stainless steel)	OCA = 64°
Wet (Windex) Abrasion Testing (100 cycles, treated	WCA = 106°
stainless)	OCA = 59°
Solvent (isopropanol) Abrasion Testing (100 cycles,	WCA = 102°
treated stainless steel)	OCA = 34°
Dry Abrasion Testing (100 cycles, T-shirt cotton	WCA = 109°
cloth, treated glass)	OCA = 68°
Wet (Windex) Abrasion Testing (100 cycles, treated	WCA = 82°
glass)	OCA = 50°
Solvent (isopropanol) Abrasion Testing (100 cycles,	WCA = 74°
treated glass)	OCA = 38°
Dry Abrasion Testing (100 cycles, T-shirt cotton	WCA = 118°
cloth, treated aluminum)	OCA = 67°
Wet (Windex) Abrasion Testing (100 cycles, treated	WCA = 118°
aluminum)	OCA = 70°



Solvent (isopropanol) Abrasion Testing (100 cycles,	WCA = 118°
treated aluminum)	OCA = 69°
% Clarity of Transmitted Light	100%, no change to substrate
Dielectric Constant	No change to substrate
Dielectric Strength	No change to substrate
Surface Resistivity	No change to substrate
Volume Resistivity	No change to substrate
Hardness	No change to substrate
Moisture Vapor Transmission Rate (MVTR)	No change to substrate
Oxygen Permeability	No change to substrate
Tensile Strength	No change to substrate
T-bend Testing	0T (no change at 180° bend)

^{*}Stainless steel substrates were 304 alloy 1/32" foil, mill finish supplied by McMaster-Carr

Features

- Repels water, blood, oils, etc.
- Can be applied to many different materials: metals, polymers, textiles, paper, etc.
- Lowers the coefficient of friction of surfaces (results in a 'slick' feeling)
- Extremely simple to apply

- Does not change the function or appearance of the surface (if applied at <20 nm thickness)
- Dried film is nontoxic/nonflammable
- Adhesion to a broad range of substrates
- Safe to use (take normal precautions with flammable solvents)

Application Ideas

- Improve water/oil repellency on optical surfaces such as electronic displays, eyewear, etc.
- Improve water/oil repellency and lower friction on moving parts.
- Impart repellency to paper, wood, fabrics, concrete, etc.

Application Techniques

Surface Preparation/ Cleaning:

Typically surfaces do not need special pre-cleaning prior to application of Aculon Multi-Surface Oleophobic, other than removal of visual dust, dirt and grime that could damage the surface if wiped across during application. Contact Aculon if you are unsure what cleaner to use and we will recommend one best suited for your application.

Treatment Application:

Wipe: Wet a cotton cloth with solution then rub the surface of the substrate for about 10 seconds, air dry, then wipe clean with a microfiber cloth.

Spray: Spray the solution on the substrate, air dry, then wipe clean with a microfiber cloth. If the coating is too thick, reduce the amount applied by changing the settings on the spray gun or request a sample of a diluted version from Aculon. Spray Equipment Suggestions; HVLP (Binks Mach 1), HVLP (Devilbiss JGHV), Air Atomizatation (Devilbiss MBC gun) and Airless (Graco Model 225-292 President Pump Series A).

Dip: Immerse the substrate in the solution for 20 seconds, air dry, then wipe clean with a microfiber cloth.

Other Options: Ink-jet Printing or Roll Coating. Please contact Aculon for more information.

Drying/ Curing: Air dry at room temperature until surface dry to the touch. In some cases additional thermal curing (e.g. 100°C for 5 minutes) may boost performance.

Testing For Hydrophobicity:

Allow droplets of water to fall onto the surface, they should bead up to a water contact angle >90° If the surface is not hydrophobic clean the surface again and reapply.



^{**}Glass slides were "Opticlear*" supplied by Fisher Scientific

^{***}Aluminum substrates were 1/32" 6061 alloy supplied by Q-Panel

^{****}Abrasion testing is performed using cotton cloth 437W from TestFabrics, Inc. 100 abrasion cycles at 120 g/cm²

Safety, Handling, Storage, Shelf Life:

Store in a cool (~25°C) and dry area, and keep away from direct sun light. See this product's MSDS for proper handling and fire hazard data. When stored properly, product has a 2 year shelf life.

For Additional Information:

To request additional product information or sales assistance, contact Aculon's Technical Team, at 858-350-9474. For information on other Aculon products, please visit our website at www.aculon.com.

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