

GP-RA-157 SILICONE FLUID

Genesee Polymers' *GP-RA-157 SILICONE FLUID* contains a combination of amine-alkyl and hydrolyzable Si-alkoxy functional groups that help insure a maximum degree of adhesion and resistance to wash off on treated surfaces.

The primary application of *GP-RA-157* involves use as a component of detergent resistant car polishes, but uses in water repellent formulations, or in organic/silicone copolymer synthesis are also possible.

TYPICAL PROPERTIES	
Appearance	Clear to Slightly Cloudy Straw Liquid
Weight/Gallon	8.0 lbs.
Viscosity	125 cP
Flash Point (P.M.C.C.)	190° F (88°C)
Refractive Index	1.4106
Specific Gravity	0.98
Solubility	Hydrocarbon Solvents, Chlorinated Solvents, Higher Alcohols
*Base Equivalent	0.55
Storage Stability	6 months (in sealed containers)
Active Ingredient	100%

^{*}Milliequivalents of base per gm. of fluid

INNOVATIVE POLYMER TECHNOLOGY

Product Code: C-1200 Revised: 06/27/2019

APPLICATIONS

Car Polishes

Vinyl Conditioners

Water Repellents

Rust Inhibitor Additive

Leather Treatment

Textile Lubricants

Organic - Silicone Copolymer

SPECIAL FEATURES

100% Reactive Silicone

Moisture Curable

Detergent Resistant

Excellent Adhesion Properties

PROCESSING AND SAFETY GUIDELINES

GP-RA-157 SILICONE FLUID may be blended with solvents, waxes, or high viscosity silicone fluids for car polish or vinyl conditioners. *GP-RA-157* can also be formulated into emulsions.

Do not use the product near sparks or open flame. *GP-RA-157 SILICONE FLUID* is combustible, having a flash point of 190° F.

The physiological and toxicological properties of *GP-RA-157* are similar to those of other amine functional silicone fluids currently on the market. Precautions should be the same as required for handling long chain organic alkyl amines. Avoid contact with skin and eyes. For additional safety precautions, refer to Safety Data Sheet.

PACKAGING/HANDLING/STORAGE

GP-RA-157 is supplied in 5-gallon (40 lbs.) pails, 55-gallon (440 lbs.) drums and 330-gallon (2640 lbs.) totes.

Moisture Sensitive. Keep containers tightly sealed when not in use.



www.gpcsilicones.com

This information is based on tests believed to be reliable. It is given only for your information and no warranty, express or implied, is made as we cannot guarantee the test conditions not under our direct control. This data is not intended as authorization or recommendation to practice a patented invention without knowledge or permission of the patent owner.