

GP-7100 SILICONE FLUID

Genesee Polymers' *GP-7100 SILICONE FLUID* is an amine-alkyl modified methylalkylaryl silicone polymer designed to provide good release of plastic, metal and rubber parts. The amine groups of GP-7100 help promote ionic attachment of the fluid to mold substrates, and therefore provide better release performance than is obtainable with conventional 'paintable' silicone fluids.

The amine functionality of *GP-7100 SILICONE FLUID* also suggests reactions with organic groups to produce silicone-organic composites.

The structure of GP-7100 SILICONE FLUID is as follows:

INNOVATIVE POLYMER TECHNOLOGY

Product Code: C-0762 Version: 2.0 Revision Date: November 30, 2017

TYPICAL PROPERTIES

Appearance Clear, Light Straw Liquid

Viscosity 750 cSt

Flash Point (P.M.C.C.) >200° F

Weight/Gallon 8.0 lbs.

Molecular Weight 7,800 (Theory)

Specific Gravity 1.0

Solubility Aliphatic Hydrocarbons, Chlorinated Solvents

APPLICATIONS

Internal Lubricant in Rubber

Molding Hoses on Mandrels

Internal Release Agent in Rubber, Plastics and Plastisols

Intermediate in Silicone - Organic Copolymer Synthesis

Foundry Release Agents

SPECIAL FEATURES

Ease of Cleaning

Amine Alkyl Functional

Superior Release Performance in Plastic and Rubber Molding

Good Lubricant for Metal Cutting and Drilling, Particularly Aluminum



Product Code: C-0762 Version: 2.0 Revision Date: November 30, 2017

PROCESSING AND SAFETY GUIDELINES

Genesee Polymers' *GP-7100 SILICONE FLUID* has been formulated to provide good compatibility with organic coatings and adhesives. Nonetheless, surfaces contaminated with *GP-7100* should be cleaned properly, before painting or bonding - as is true even with conventional petroleum oil contaminants.

GP-7100 SILICONE FLUID should be handled with the same precautions common to the use of industrial products. May cause eye and skin irritation. For additional precautions, refer to Safety Data Sheet.

PACKAGING/HANDLING/STORAGE

GP-7100 SILICONE FLUID is supplied in 5-gallon (40 lbs.) pails, 55-gallon (440 lbs.) drums and 330-gallon (2640 lbs.) totes.



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.