NS-6111-G

Low Migration Antiwear Grease

NS-6111-G, an NLGI 1 fully synthetic grease, was designed to lubricate and protect metal on metal interfaces against wear. It will also provide reduced friction and smooth feel to plastic on plastic and plastic on metal sliding interfaces while providing corrosion protection for both ferrous and nonferrous metals. The use of a high performance low viscosity synthetic base fluid allows for excellent low temperature use with good high temperature damping ability. This product exhibits excellent mechanical stability and extremely low fluid migration or bleed, with low evaporation at high temperatures. May be used in gearboxes, bearings, cables, mechanical sections of switches and other similar devices. This product does not contain silicone.

Characteristics:

Designed to lubricate both plastics and metals Exhibits smooth feel and damping properties Temperature range of -55°F (-48°C) to 285°F (140°C) High mechanical stability Extremely low migration and bleed EP and antiwear enhanced Nonferrous metals corrosion protection Protects ferrous metals against rust

Typical Properties

Color Thickener	Cream Li Soap
NLGI grade	1
Penetration, ASTM D217, worked, 60 DS	315
Oil Separation, ASTM D6184-98, 24 hrs. @ 212°F, %	0
Dropping point, ASTM D2265, °C	220
Copper corrosion, 24 hrs. @ 100°C	1b
Density, 20°C, g/cc	0.85
4-Ball Wear, ASTM D2266, 40Kg, 1200 rpm, 75°C, mm.	0.48
Low Temp. Torque, ASTM D1478, start @ -40°C,g-cm	885
Low Temp. Torque, ASTM D1478, 1 hr. @ -40°C,g-cm	177
Typical Base Fluid Properties	
Base fluid	Synthetic
Viscosity, ASTM D445 @ 40°C, cSt	24.5
Viscosity Index Extended, ASTM D2270	150
Pour point, ASTM D97, °C(°F)	-60 (-76)
Flash point, ASTM D92, °C (°F)	235(455)

Material Compatibilities:

Compatible with most engineering plastics including ABS and polycarbonate. Not for use with Buna S, Butyl, EPDM, EPR, or natural rubber elastomers. Check with material manufacturer or Syn-Tech concerning compatibility.

The information provided herein is offered without warranty, express or implied. Because Syn-Tech does not have control over products it gives as samples or sells, we can't guarantee the suitability of the product for your application. The information above is therefore only to be used as a recommendation. It should not be used as the basis of a specification. SOF 7.3-01-07 4/28/17

-Sech

1550F W. Fullerton Ave. Addison, IL 60101 USA

(630) 628-7290 www.syn-techlube.com CAGE Code 53592

Lubricants that Solve Problems