



TEEHMICAL DATA SHEET

Blue Rubber Grease



Brief introduction:

FUKKOL blue rubber grease is made from natural vegetable oil as base oil, special calcium soap as thickener and added with a variety of additives, such as antioxidant, antirust and anti aging. This plastic / rubber compatible oil is designed for three yuan isopropyl rubber (EPDM), styrene butadiene rubber (SBR), natural rubber (NR), etc. for assembly and lubrication of most oil sensitive rubber, plastic and metal, with excellent adhesion, abrasion resistance and corrosion resistance.

Applicable temperature range: -50~+160°C ⋅

Purpose:

-Suitable for lubrication protection of rubber seals, long term lubrication and friction reduction between rubber, plastic and metal parts.

Advantage:

- The wide working temperature range, the thermal stability can reach160℃;
- Excellent abrasion resistance, very low friction coefficient and strong bearing capacity.
- Excellent adhesion and lubricity, good compatibility with rubber parts and plastics.
- Excellent water resistance, anti-aging and corrosion resistance, and long service life.

Typical physical properties:

Blue Rubber grease	NLGI	Coning 1/4	Drop point ℃	Appearance
	0	88 [~] 95	≮200	Blue semid

Matters needing attention:

- 1. Please use it in a suitable temperature range, so as not to cause the grease to freeze or melt.
- 2. Sealed storage.