VIPER NYLOG

Gasket and thread sealant/lubricant

PRODUCT OVERVIEW

Viper Nylog is both a lubricant and the industry's only fully compatible and completely miscible viscoelastic liquid gasket and thread sealant. It cannot contaminate, clog or cause any system restrictions and is the only sealant that remains system safe when used on any gasket or threaded connection. Guaranteed to never harden or dry, Nylog requires no setup time and remains a viscoelastic refrigeration oil for life.

Nylog comes in three varieties, all of which bond tenaciously onto many different substrates:

- Blue Suitable for HFC, HFO and CO2 HVACR systems that contain POE or PVE oil
- Red Suitable for NH3, propane, CFC and HCFC HVACR systems that contain mineral or alkyl benzene oil
- White Suitable for sealing gaskets or threaded connections on gas-fired appliances, compressed air, potable water and glycol systems

USED WHERE

Thread connections, gaskets, flare fittings, tapered pipes, compression fittings, saddle taps, O-rings or as an assembly lubricant.

USED HOW

Visit <u>SuperCool.com.au</u> or scan the QR code below to access the Technical Data Sheet for Viper Nylog.

FAST FACTS

- Nylog Blue and Red are approved for use only on refrigeration and airconditioning systems, nothing else. Use only Nylog White on oxygen gas, air, water or natural gas lines
- If you wanted only one Nylog bottle in your HVACR toolkit, the most universally suitable is Nylog Blue. Being POE based, it is compatible with all refrigerants and oils
- Nylog White is a blend of complex silicones and Teflon®, making it ideal for use on metal or plastic fittings as well as compatible with most rubber O-rings and composite gasket materials





Technical Data Sheet



OEM Used by OEMs worldwide



All Systems Will not contaminate. Compatible with all system oils and refrigerants



Sealant Never hardens or dries and remains temperature and vibration resistant. Seals flares and threaded connections



Lubricant Use as an assembly lube on gaskets, O-rings and internal system components