

VIPER NYLOG

Gasket and thread sealant/lubricant

COMPETITIVE POINTS OF DIFFERENCE

Nylog is both a lubricant and the industry's only fully compatible and completely miscible 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. Nylog is guaranteed to never harden or dry, requires no setup time and remains a viscoelastic refrigeration oil for life.

APPLICATION

Nylog Blue and Nylog Red are both gasket and thread sealants. Nylog Blue has a synthetic ester oil base and is applied to HFC systems in the HVACR industry. Nylog Red has a mineral oil base and is suitable for application on CFC or HCFC systems.

DIRECTIONS

- 1 Apply Nylog to gaskets, threads, or use as an assembly lube
- 2 Tighten connections
- 3 All Done!

FRIDGEY FACTS

- If you wanted only one Nylog bottle in your kit, the most universally suitable is Nylog Blue. Being POE based, it is compatible with all refrigerants and oils
- Nylog is approved for use only on refrigeration and air-conditioning systems – nothing else. Do not use on oxygen gas, water or natural gas lines
- The chemical formulations of Nylog are a closely guarded secret, so there's little else to say, except that it works. The global market can't be wrong
- Nylog is OEM approved by multiple HVACR system manufacturers



Part number: RT201B

Part number: RT200R



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