

TECHNICAL DATA SHEET 15% Glass, 5% Moly

PHYSICAL PROPERTIES

Standard flow polytetrafluoroethylene (nff)

POLYMER: PTFE

SPECIFIC GRAVITY: D-792-08 G/CC 2.150-2.300

TENSILE STRENGTH: D-4745-11A PSI 2000 Min.

ELONGATION: D-4745-11A % 150% Min.

PROFILE

15% Glass, 5% Moly is blended and used to get the best of both worlds. Creep resistance is achieved with glass, while the moly adds more lubricity to the compound. Widely used in most Industrial applications.

The above information is, to the best of our knowledge, true and accurate. No warranty, expressed or implied, is made or intended. The use of this product should be determined by the user, based on their appraisal.

Contact:

Repro-Lon 203 Repro Drive Burnet, TX 78611 800-846-6201

