



Compound # NB85XNF101

CNG/LNG/LPG Rubber Parts
Grommets, Seals, Gaskets,
Valves, and O'Rings

SAE J200/ASTM D2000
M2HK814 A1-10 B38 F17

Note – depending on your requirement and application, the above callout can be adjusted to represent your actual callout.

Meets Industry Standards
ECE R110 | ISO 15500 | ECE
R67 | NGV 3.1

Technical data sheet is available upon request.

Standard sample 6 ASTM 6in x 6in x 0.075in or (0.08in thick +/- 0.008) slabs, 4.25in buttons and 4.5in buttons.



Reliance Rubber Industries Inc.

in joint collaboration with **American Rubber Development Inc.**



CNG, LNG and LPG

Vehicles using CNG, LNG and LPG fuel require high precision compound development and high tech molding technique.

We have developed this formula specifically for producing custom rubber Parts and or Profiles for the following applications:

- A) Compressed Natural Gas
- B) Liquid Natural Gas
- D) Internal Combustion Engines
- E) Drilling and Measuring
- F) Dispensing Systems and Metering.

Material & Formulation resistant to hydrocarbons and operating temperatures ranging from: (-40°F to +500°F).



Phone: 734-641-4100 | Fax: 734-641-3900

www.reliancerubberindustries.com