

PRODUCT BENEFITS

- Extreme Temperature Resistance -67°F – 500°F
- Extreme Pressure Resistance Up To 175 PSIG
- Custom Engineered Withstands Hostile Engine Environments
- Available in Various Standard Lengths

Transit Busing

CAPABILITIES

Working Temperature

Operating Pressure

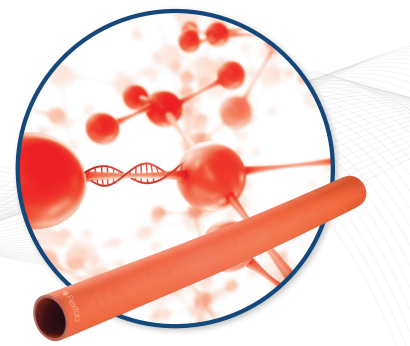
Inside Diameter

TECHNICAL DETAILS

HIGH TEMPERATURE RESISTANCE

www.connectallltd.com

HIGH TEMP. COOLANT HOSE



Meets SAE J20 R1 H.T. 🧭

COOLANT SYSTEM APPLICATION

CONSTRUCTION

- Silicone
- Coolant System Application
- Meta-Aramid

The Global Leader in the manufacture of **High Performance and Advanced Polymer Products**

www.connectallltd.com

CONNECTALL LTD. 1955 Dagenais Boulevard West Laval, Quebec H7L 5V1 Canada

RANGE

-67°F - 500°F

(-55°C - 260°C)

30 - 175 PSIG

3/8" - 6"

CONNECTALL USA 35 Gateway Dr #500, Plattsburgh, NY 12901

