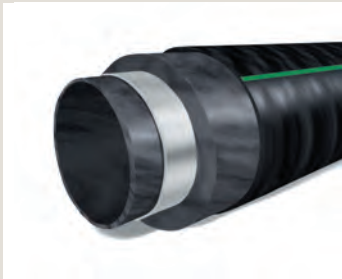


GREENbar™ SERIES

High-Performance, Low-Permeation Small-Engine Fuel Hoses



GREENbar Hoses

- Meet and exceed all EPA/ CARB emission and durability performance standards
- Are available either formed, bulk or cut to custom lengths
- Are manufactured using either reinforced or non-reinforced construction
- Are seamless and wrinkle free

Avon Worldclass Capabilities:

- Validation Testing such as iso-thermal and diurnal SHED, mini- and Micro-Shed regimens, Pressure/Vibration/ Temperature (PVT)
- Industry-leading hose innovation, quality and performance
- Low cost country assembly operations
- Service and support anytime, anywhere

AVON
AUTOMOTIVE

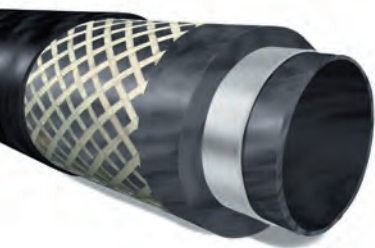
Avon GREENbar series fuel hoses give you a cost-effective, field-proven way to meet the automotive-style emissions requirements now being applied to small engines by the EPA and CARB. Based on technologies developed to meet automotive requirements, GREENbar hoses deliver both the safety and emissions performance you need to meet government mandates, and the economy and ease-of-assembly features you need to stay competitive.

GREENbar series fuel hoses utilize multi-layer technology to optimize emissions performance. They are backed by Avon's sophisticated engineering and testing capabilities

and produced under world-class quality controls in the same Avon facilities that supply the automotive industry with advanced low-emission hoses.

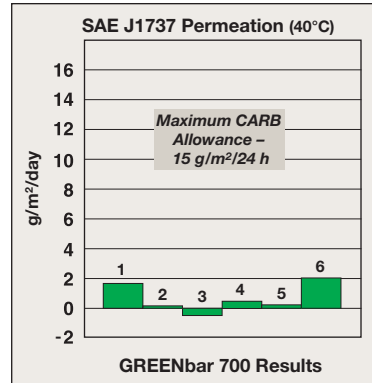
You can specify GREENbar series fuel hoses with complete assurance that your products will meet existing or currently contemplated EPA or CARB mandates, while delivering the safety, quality, and performance your customers demand. Take a good look at the performance advantages of GREENbar series fuel hoses, and you will see why GREENbar is the right choice for you.



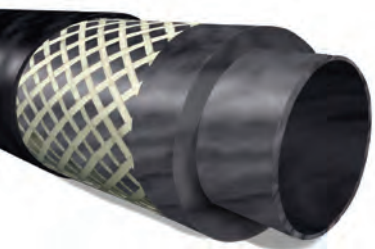


GREENbar 700 Series

Approved for use under CARB Executive Order G-05-018. Incorporated barrier layer for ultra low evaporative emissions. Meets requirements of SAE J30R7. 50 PSI maximum working pressure.

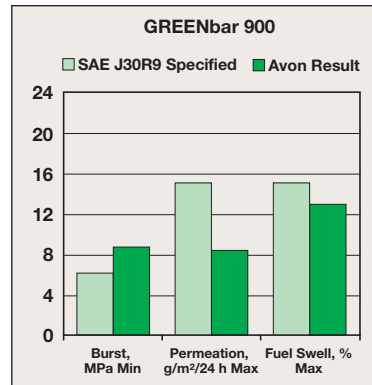


- NBR Inner Liner
- THV Barrier Layer
- NBR Intermediate Layer
- Reinforcement
- CSM Cover

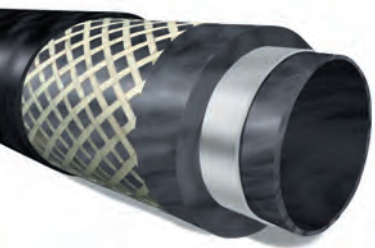


GREENbar 900 Series

Meets requirements of SAE J30R9. Inner layer of FKM rubber for maximum fuel resistance and low permeation. Designed for high pressure fuel lines. High burst strength. 100 PSI maximum working pressure.

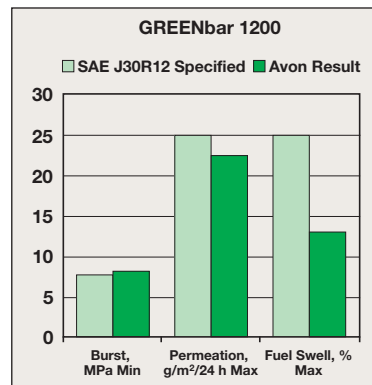


- FKM Inner Liner
- NBR Intermediate Layer
- Reinforcement
- CPE Cover



GREENbar 1200 Series

Designed to meet EPA emission requirements per 40CFR (Code of Federal Regulation) paragraph 1051.110 (b). Allows end user to certify by design. Inner layer of FKM rubber for maximum fuel resistance. Incorporated barrier layer for ultra low evaporative emissions. Meets requirements of SAE J30R12 AE T2. 145 PSI maximum working pressure.



- FKM Inner Liner
- THV Barrier Layer
- NBR Intermediate Layer
- Reinforcement
- CPE Cover



Contact Avon Automotive for complete technical information on GREENbar Series hoses.

For more information:
Greenbar@avon-rubber.com
 Phone: (248) 848-9599 • Fax: (248) 848-9699
www.avon-rubber.com