

Saint-Gobain Tygon® LP 1600 Low Permeation Fuel Tubing

Category: Polymer, Thermoplastic

Material Notes:

Tygon® LP1600 Low Permeation Fuel Tubing is designed to meet new marine market emission standards. Applications Marine boats with above-deck outboard engines Personal watercraft -- Jet Skis, Wave Runners, etc. Portable marine fuel delivery systems Product Features Specifically designed for marine outboard fuel delivery applications EPA and CARB certified to meet permeation emission standards of 15g/m2/day Thermoplastic multi-layer technology designed to provide the best barrier construction Highly fuel resistant and ethanol (E-100) compatible fluoropolymer inner layer Robust design and construction for safe transfer of fuel from the tank to the engine with a primer bulb Conforms to SAE J1527 B1 standards Meets EPA B1-15 and CARB Outdoor Marine Tank (OMT) above-deck ratings for the marine industry Meets American Builders Yacht Club (ABYC) H-24 standards Custom sizes and colors available Wide temperature range from - 20° F to 165° F (-28.9° C to 73.9° C) Product Benefits Conforms to new government regulations for clean air Superior flexibility and kink resistance Excellent resistance to hydrocarbon-based fuels (leaded and unleaded fuels) Compatible with 100% ethanol Excellent fitting retention while providing easier and faster assembly Ozone and UV light resistant to prevent premature aging High abrasion cut and tear resistance for longer service life Information provided by Saint Gobain Performance Products.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Saint-Gobain-Tygon-LP-1600-Low-Permeation-Fuel-Tubing.php

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	73.9 °C	165 °F	
Minimum Service Temperature, Air	-28.9 °C	-20.0 °F	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China