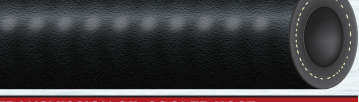




SUNSONG VS. BRAND NAME COMPETITOR							
Material Comparison	Sunsong	Competitor					
Hose Material	CPE/CPE material with heat resistance of 150°C / 302°F	Made of NBR/CR material with heat resistance of 125°C / 257°F					
SAE Specification	J1019	100R6 – lower requirements than J1019					
Hot Oil Test 750 hours at 150° C	Passed	Hoses hardened and inner layer had multiple cracks					
Working Pressure	250 psi	250 psi					



TRANSMISSION OIL COOLER HOSE (CUT TO FIT)

Part Number	Available 1/2" Sizes	Part Number	Available 3/8" Sizes	Part Number	Available 5/16" Sizes
5827066	1/2" x 25'	5827059	3/8" x 25'	5827058	5/16" x 25'
5827065	1/2" x 3'	5827057	3/8" x 3'	5827056	5/16" x 3'
5827067	1/2" x 50'	5827061	3/8" x 50'	5827060	5/16" x 50'

Sunsong Transmission Oil Cooler Hose is engineered with premium synthetic CPE rubber with a black chlorinated polyethylene cover that is oil and abrasion resistant, to provide a secure chemical-resistant connection between the oil cooler and transmission - even in the most extreme weather conditions!

OIL COOLER HOSE (CUT TO FIT)

The hose is also reinforced with a Kevlar braided cord for increased strength to support working pressure up to 250 psi.

KEY FEATURES:

- Temperature Range: -40°C to +150°C (-40°F to +302°F)
- 250 psi working pressure tested
- Meets J1019 certification standard
- Oil and abrasion resistant black neoprene chlorinated polyethylene rubber cover

DISTRIBUTED BY: