

Business & Industrial > Industrial Supply & MRO > Hydraulics & Pneumatics > General Pneumatics

Item: 110720602562



TYGON F-4040-A 1/2 IN ID 5/8 IN OD 25 FT BULLETIN 91

hoseline-net (38 ★) me

Item condition: **New**

Quantity: 50 available

Price: **US \$107.10**

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Shipping and handling

Item location: Glendale, California, United States

Shipping to: Worldwide

Shipping and handling	To	Service	Estimated delivery*
US \$15.00	United States	Expedited Shipping (USPS Priority Mail Large Flat Rate Box [®])	Between Thu. Jul. 28 and Fri. Jul. 29

* Estimated delivery dates include seller's handling time, and will depend on shipping service selected and receipt of cleared payment . Delivery times may vary, especially during peak periods.

Domestic handling time	Estimated sales tax
Will usually ship within 1 business day of receiving cleared payment.	Seller charges sales tax for items shipped to: CA (8.75%).

Return policy

The seller will not accept returns for this item.

Payment details

Payment method	Preferred / Accepted
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Accepted

Immediate payment required for this item

Immediate payment of US \$107.10 is required.

Seller's payment instructions

ALL SALES ARE FINAL. NO RETURNS, NO EXCHANGES. SEE OUR EBAY AND AUCTION PAGE FOR PAYMENT INSTRUCTIONS INCLUDING OUR TERMS AND CONDITIONS,
<http://www.HoseLine.Net/misc/auction.htm>

Seller's description

PRODUCT INFORMATION

- Tygon® F-4040-A Fuel & Oil Tubing.
- Applications: Small engine fuel lines, general automotive, recreational vehicles, lawn and garden equipment, coolant transfer, heating fuels, cutting compounds, polishing equipment, lubrication lines . . . Source: Tygon®, FLS3116-2M-0703-SGCS, 2003.
- Features & Benefits: "Specifically designed to handle most fuels and industrial lubricants, Tygon® Fuel and Lubricant Tubing resists the swelling and hardening caused by hydrocarbon-based fluids. This significantly reduces the risk of failure due to cracking and leakage. Its minimum extractability safeguards the liquid or vapor being transferred against adulteration.
"Because it 's extremely flexible, Tygon® Fuel and Lubricant Tubing simplifies installation, even in tight places. It is translucent yellow for positive identification and to allow easy flow monitoring. It is routinely used to handle gasoline, kerosene, heating oils, cutting compounds and glycol-based coolants." —Tygon®, FLS3116-2M-0703-SGCS, 2003. Also according to specs, this series is UV and light resistant, brittle resistant, resists swelling, and good for most petroleum products.
- Do not use above 50 psi working pressure. Larger size and thinner walls should only be used no more than 15 to 20 psi working pressure. Durometer: 57 (shore-A @ 15 seconds). Maximum temperature: 165 °F or 74 °C. Standard length: 50 feet. Use fuel-oil hose or the push-on hoses for more demanding applications.
- Updated: January 2004.

Questions and answers about this item

No questions or answers have been posted about this item.

Listing images





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