

Plumbing | Pipe and Tubing | PVC Tubing | TUBING, CLEAR, 1/4 IN INSIDE DIA, 3/8 IN OUTSID...

🔀 Email 📳 Print



Roll over image to zoom.

TUBING, CLEAR, 1/4 IN INSIDE DIA, 3/8 IN OUTSIDE DIA, 2 FT, 70A, SILICONE

USA SEALING

Web Price **①**: \$7.53 / EACH

1

Availability O Pick Up

Shipping

New Postal Code

B3H0B2

Apply

Item # USSZUSA- Mfr. Model # HT1638 ZUSA-HT-16

Mfr. Model # UNSPSC # **ZUSA-HT-1638 40183001**

CATALOGUE PAGE # N/A Shipping Weight **1.0** lbs

Product Details

This clear FDA/NSF-certified silicone tubing is two feet long with tube bend radius of one inch and wall thickness of 1/16 inch. The inside diameter of this tube is 1/4 inch and the outside diameter is 3/8 inch. It has a temperature range between -120 Degrees F and 480 Degrees F with maximum pressure of 40 PSI. This tubing is used in air, chemicals, water, food and beverage applications.

Technical Specs

1 of 3 10/19/2023, 1:40 PM

1	Tubing	Application	Beverages, Food, Water
	Clear	Food Application	Dairy, Food, and Beverage
ness	Shore A 70	Inside Diameter	1/4 in
ket Colour	No Jacket	Jacket Material	No Jacket
iterial	Silicone	Material Trade	Not Applicable
aterial Trade umber	Not Applicable	Name ————————————————————————————————————	40 psi
aximum perating mperature	480 Degrees F	Operating Pressure	·
erall Length	2 ft	Outside Diameter	3/8 in
ЕХ Туре	Not Applicable	Peristaltic Pump Compatible	Yes
einforcement	Not Reinforced	Resistance Properties	High Temperature Resistant
all Thickness	0.625 in	Standards	FDA, NSF 51
etroleum oduct ompatibility	Mineral Oil	Food and Beverage	Beer, Citric Acid, Distilled Water, Glycerin, Linseed Oil,
ıtoclavable	Yes	Compatibility	Milk, Non-Potable Water, Orange Juice, Potable Water, Salt Water, Soft
arity	Semi-Clear		Drinks, Vinegar
ting ompatibility	Barbed	Chemical Compatibility	Acetic Acid 10%, Calcium Chloride, Hydrogen Peroxide, Potassium
ripe Colour	No Stripe		Sulfate, Sodium Chloride, Sodium Hypochlorite 5.5%, Zinc Chloride
be Form	Coil	Bend Radius	
ow oplication	Dairy, Food and Beverage, Pharmaceutical	Does Not	1 in Not Applicable
r Fluid Type	Beverages	Contain	
Tensile Strength	1,450 psi	Flexibility	Semi-Flexible
		System of Measurement	Inch
		Vacuum Rated	Not Rated for Vacuum
		For Environment	High Temperature
		Minimum Operating Temperature	-120 Degrees F

2 of 3 10/19/2023, 1:40 PM

Compliance and Restrictions

None

Back to Top

3 of 3 10/19/2023, 1:40 PM