

Plumbing | Pipe and Tubing | PVC Tubing | TUBING, WHITE, 3/32 IN INSIDE DIA, 7/32 IN OUTS...

🔀 Email 🖷 Print



TUBING, WHITE, 3/32 IN INSIDE DIA, 7/32 IN OUTSIDE DIA, 5 FT, 70A, SILICONE

USA SEALING

Roll over image to zoom.

Web Price **①**: \$12.71 / EACH

Availability
O Pick Up
Shipping
To view Availability for another location, please enter postal code below New Postal Code Apply

Item # USSZUSA- Mfr. Model # UNSPSC # HT3485 ZUSA-HT-3485 40183000

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

Product Details

This white FDA/NSF-certified silicone tubing is five feet long with tube bend radius of 3/4 inch and wall thickness of 1/16 inch. The inside diameter of this tube is 3/32 inch and the outside diameter is 7/32 inch. It has a temperature range between -80 Degrees F and 420 Degrees F with maximum pressure of 40 PSI. This tubing is used in air, chemicals, water, steam, food and beverage applications.

1 of 3 10/30/2023, 11:51 AM

em	Tubing	Application	Beverages, Food, Water
lour	White	Food Application	Dairy, Food, and Beverage
ardness	Shore A 70	Inside Diameter	3/32 in
acket Colour	No Jacket	Jacket Material	No Jacket
/laterial	Silicone	Material Trade	Not Applicable
laterial Trade umber	Not Applicable	Name ————————————————————————————————————	40 psi
laximum perating emperature	420 Degrees F	Operating Pressure	40 p31
<u> </u>		Outside Diameter	7/32 in
overall Length	5 ft	Peristaltic	Yes
EX Type	Not Applicable	Pump Compatible	
Reinforcement	Not Reinforced	Resistance Properties	High Temperature Resistant
Vall Thickness	0.625 in	Standards	FDA, NSF 51, 3A 18-03
Petroleum Product Compatibility	Mineral Oil	Food and Beverage	Beer, Citric Acid, Dairy, Distilled Water, Glycerin,
utoclavable	Yes	Compatibility	Linseed Oil, Milk, Non- Potable Water, Orange Juice, Potable Water, Salt
Clarity	Semi-Clear		Water, Soft Drinks, Vinegar
itting ompatibility	Barbed	Chemical Compatibility	Acetic Acid 10%, Calcium Chloride, Hydrogen Peroxide, Potassium
tripe Colour	No Stripe		Sulfate, Sodium Chloride, Sodium Hypochlorite 5.5%,
ube Form	Coil		Zinc Chloride
low pplication	Dairy, Food and Beverage,	Bend Radius	3/4 in
	Pharmaceutical	Does Not Contain	Not Applicable
or Fluid Type	Beverages	Flexibility	Semi-Flexible
Tensile Strength	1,450 psi	System of Measurement	Inch
		Vacuum Rated	Not Rated for Vacuum
		For Environment	High Temperature

2 of 3 10/30/2023, 11:51 AM

Minimum Operating Temperature

-80 Degrees F

Compliance and Restrictions

None

Back to Top

3 of 3 10/30/2023, 11:51 AM