Silbrade[®] Platinum

Platinum Cured Braid Reinforced Silicone Hose





Fluid Transfer Specialists®



Silbrade[®] Platinum

Platinum Cured Braid Reinforced Silicone Hose

- Platinum cured for the highest degree of purity
 - Raw materials meet FDA requirements per FDA 21 CFR 177.2600 for use with food contact surfaces
 - Listed by the National Sanitation Foundation (NSF-51) for food equipment materials
 - Odorless, tasteless, and inert
 - Open mesh polyester braiding incorporated within walls of silicone offers increased pressure capabilities

OD

(IN.)

1/2

5/8

7/8

1 - 1/8

1.405

Sold by standard length (50 ft). Add length suffix to part number when ordering.

Example: 50 ft. of 1/4" I.D. Silbrade Platinum is part number 292 1023-50.

Working pressures are calculated from burst testing using a 3:1 safety factor.

- Able to resist extreme temperature variation: -100°F to 400°F
- Translucent natural color for visual contact with the flow
- Kink resistant yet highly flexible

PART NO.

292 1023

292 1044

292 1065

292 1086

292 1107

Reusable — will withstand repeated sterilization[^]

Excellent weatherability properties — resists U.V., ozone, gases, moisture, and extreme temperatures



LBS.

PER

100 FT.

7.7

10.2

21.1

28.7

40.1

Manufactured in a controlled environment

ID

(IN.)

1/4

3/8

1/2

3/4

1

BOLD indicates the critical dimension for fittings application.

- Free of BPA, latex and phthalates
 - REACH and RoHS compliant



The construction of SILBRADE PLATINUM involves a liner of silicone elastomer, an open polyester braid reinforcing layer, and a covering of silicone elastomer. The braid reinforcement allows for increased pressure usage over unreinforced silicone tubing. SILBRADE PLATINUM contains no plasticizers.

SILBRADE PLATINUM's surface properties resist encrustation and will not support bacteria growth. It is nonreactive to body tissues and fluids.

Care is recommended in the selection and application of fittings and clamps as sharp barbed fittings or unlined metal clamps could tear into the hose wall, possibly leading to hose failure.

^SILBRADE PLATINUM should not be used for steam transfer. Steam-for-sterilization is the only recommended exposure to steam. If exposed to repeated steam sterilization or long term high temperature or pressure, silicone will eventually become gummy. It should then be replaced.

SILBRADE PLATINUM is supplied in individual, heat-sealed polybags.

SILBRADE PLATINUM is not recommended for implantable or in-body uses or for continuous steam applications.

Recommended Fittings & Clamps

- Thermobarb[®] barbed fittings
- Oetiker[®] ear type clamps
- Kwik Clamp[™] nylon double bond hose clamps
- Worm gear clamps

Custom Services

Application testing is recommended.

Size And More Call for more information 800-506-3924

Physical Properties**

Hardness, Shore A \pm 5 – Liner	70
Hardness, Shore A \pm 5 – Cover	60
Tensile Strength, psi	1320
Elongation at Break, %	630
Tear Resistance, Die B, ppi	320
Modulus at 100%, psi	500
Brittle Temperature, °F	-100
Maximum Operating Temperature, °F	400

WORKING

PSI AT

70°F

140

140

105

90

60

**Values listed are typical for the material used in manufacture except where noted, apply to the hose liner except where noted, and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

Silbrade, Kwik Clamp, Thermobarb, NewAge, "Fluid Transfer Specialists," and The "N" Logo are trademarks of NewAge® Industries, Inc. • Oetiker reg. TM Oetiker, Inc.

WARANT: NewAge Industries are deemed defective. NewAge Industries protections are not intered to be replaced and workman the intered of the interest of the analysis of the an

DISTRIBUTOR PARTNER



145 James Way Southampton, PA 18966 www.newageindustries.com 800-50-NEWAGE (800-506-3924) 215-526-2300 Fax: 800-837-1856 215-526-2190 info@newageindustries.com