OUPONT.

DuPont[™] Liveo[™] Pharma Tubing & Molded Assemblies

Purity Product Selection Guide

Exacting purity

Advancing single-use solutions for end-to-end purity, reliability and security.





Liveo[™] Tubing and Molded Assemblies Selection Guide

DuPont's portfolio of tubing and molded assemblies consists of high-purity, biomedical grade, platinum-catalyzed silicone products designed for ultra-pure fluid transfer applications for upstream and downstream processes of pharma and biopharma drug products.

Liveo[™] Pharma Tubing and Molded Assemblies are critical components of single-use systems. These products help to minimize cleaning validation and labor costs and reduce risk of contamination when transferring ultra-pure liquids, air or steam.

As tubing represents one of the largest surface areas in direct contact with drug substances during the drug manufacturing process, tubing and molded assemblies need to meet strict regulatory and quality requirements. DuPont provides high purity solutions resulting from the cleanliness (low extractables, no by-products and no additives) and biocompatibility of the silicone formulations used to produce the tubing and molded assemblies products and through its full vertical integration across the supply chain.

Products are rigorously tested, fully traceable, comprehensively documented and thoroughly managed for contamination and change control, including customer notification of change. To learn more, read our Exacting Purity Brochure.

Product Name	Specific Benefits	Product Description	Typical Applications	Product Regulatory Information	
Liveo™ Pharma Tubing	High resiliency Easily sterilizable Kink resistant	 Translucent, platinum-cured silicone tubing for safe and secure fluid transfer. It is available in three durometers. High purity 50 Sh.A durometer/hardness: Suitable for most applications and for short term pumping operations High purity 65 Sh.A durometer/hardness: Offers kinking resistance and higher pressure resistance. High purity 80 Sh.A durometer/hardness: Cost effective alternative to Reinforced Tubing for moderate to high pressure or vacuum applications 	Ultra-pure fluid transfer Filling machines	Compliance with: EP 31.9 Silicone Elastomers for Closures & Tubing USP <661> Physicochemical tests - Plastics FDA 21 CFR 1772600 Rubber articles intended for repeated use JP XIV Section 11 - Plastic Containers for Pharmaceutical Products	
Liveo [®] Pharma Advanced Pump Tubing	Increased tubing pump life, up to four times compared to standard 50 durometer tubing Superior resiliency Easily sterilizable Kink resistant	and offering highest kink resistance. High purity 50 Sh.A. durometer translucent silicone tubing made from a proprietary platinum-cured elastomer. This elastomer contains "low hysteresis" technology that translates into tubing with extended peristaltic pump performance, long pump life and outstanding filling accuracy.	Ultra-pure fluid transfer Peristaltic pumps Filling machines Pumping applications which require long-term delivery transfer of fluids	ISO 11737-Part 1 Bioburden USP <788> Particulate Matter in Injections USP <88> Class VI (Biological reactivity tests, in vivo) USP <85> Bacterial Endotoxins USP <151> Pyrogen test	
Liveo [®] Pharma-65 Reinforced Tubing	Reinforced for improved burst strength Resistant to collapse under vacuum Superior kink-resistance High resiliency Easily sterilizable	Polyester fiber-reinforced pharmaceutical grade silicone tubing for applications requiring high kink, high pressure or high vacuum resistance.	Ultra-pure fluid transfer Filling machines	ISO 10993-3 Tests for genotoxicity, carcinogenicity and reproductive toxicity ISO 10993-4 Selection of tests for interactions with blood (related to hemolysis) ISO 10993-5 Tests for in vitro cytotoxicity (equivalent to USP <87> Biological reactivity tests, in vitro)	
Liveo [™] Pharma Molded Assemblies	Customizable Reduces the risk of leakage Helps reduce risk of contaminating ultra-pure fluids Reduces in-house assembly and set up time and costs	Molded assemblies are made from Silastic [®] BioMedical Grade Elastomer and customized to meet specific design requirements for fluid transfer applications which require integrated premium quality silicone tubing, molded silicone connections and customer specified components.	Leak-free connection High value for critical applications such as fill and finish	ISO 10993-6 Tests for local effects after implantation ISO 10993-10 Tests for irritation and skin sensitization ISO 10993-11 Tests for systemic toxicity BPOG extractable testing ⁶	

Liveo[™] Pharma Tubing Portfolio:

Offers solutions for a wide range of process conditions and allows customers to adapt to their needs for increased productivity and customized specifications, including:

- Durometer (hardness): ranging from Shore A 50 to Shore A 80
- ID and OD: from small bore (.011"x.024") to large bore (1.25"x1.625")
- Customization options include: ID, OD, length, tolerances, marking and packaging

Liveo[™] Pharma Molded Assemblies:

Designed and custom molded for ultra-pure fluid transfer applications.

Made-to-order customization options include:

- Wide range of dimensions for connections
- Designs such as: Wyes, Tees, TC Ends, Crosses, Reducers, Unions, Sanitary flange, Stoppers
- Various tubing types and lengths
- Attachment of non-silicone components according to each customer's design such as filters, thermoplastic connectors, pinch clamps, etc.
- · Gamma-irradiation option

					Typical Properties				
Product Regulatory Information	Durometer (Sh.A)' ASTM D2240	Elongation at Break % ² ASTM D412	Modulus at 200% MPa (psi) ² ASTM D412	Tensile Strength at Break MPa (psi) ² ASTM D412	Burst Pressure for ID 0.375" x OD 0.625" bar (psi) ³ ASTM D380-94	Tear Strength kN/m (ppi)' ASTM D624	Specific Gravity ASTM D 792	Pull-Apart Strength (lbs) ⁴ ASTM D412	Leak Test ⁵ ASTM D380-94 ISO1402
	50	795	2.1 (310)	8.7 (1265)	4.1 (59)	47.3 (270)	1.14		
	65	775	2.8 (415)	6.8 (990)	7.7 (112)	45.5 (260)	1.22		
	80	570	3.9 (570)	7.0 (1025)	13.2 (192)	42 (240)	1.22		
	50	590	3.0 (435)	8.9 (1290)	3.4 (50)	40.3 (230)	1.14		
	65	890 ¹	2.82 (409) ¹	7.94 (1151) ¹	41.2 (597)	45.5 (260) ¹	1.22 ¹		
					Burst testing information			≥ 30 (>3/8″	_

available upon request ≥ 30 (>3/8" ID) Pass ≥ 15 (<3/8" ID)

Specifications Writers: These values are not intended for use in preparing specifications. Please contact your local Supplier sales office prior to writing specifications on these products.

¹Based on Elastomer

²On Extruded Tubing (Die D)

³ Burst pressure for other tubing dimension is available in Product Information sheet

⁴Limit depends on the dimensions of the assembly

⁵Water immersion - Pass if no streaming bubbles appear at the overmolded connector held at 15 psi for 15 min.

⁶ Available upon request



Contact Us

When you need innovation, DuPont can help. We are dedicated to meeting your needs for specialty materials, collaborative problem solving and innovation support. We have state-of-the-art application center laboratories in our facilities. DuPont has sales offices and manufacturing facilities worldwide, as well as full-service, global technical support.

OUPONT

To learn more about DuPont's healthcare solutions visit: www.dupont.com/healthcare.html

For country-level information, visit: www.dupont.com/corporate-functions/ our-company/global-locations.html



CAUTION: DO NOT USE DUPONT MATERIALS IN MEDICAL APPLICATIONS INVOLVING PERMANENT IMPLANTATION IN THE HUMAN BODY OR PERMANENT CONTACT WITH INTERNAL BODILY FLUIDS OR TISSUES. DO NOT USE DUPONT MATERIALS IN MEDICAL APPLICATIONS INVOLVING BRIEF OR TEMPORARY IMPLANTATION IN THE HUMAN BODY OR PERMANENT CONTACT WITH INTERNAL BODILY FLUIDS OR TISSUES UNLESS THE MATERIAL HAS BEEN PROVIDED DIRECTLY BY DUPONT UNDER A CONTRACT THAT EXPRESSLY ACKNOWLEDGES THE CONTEMPLATED USE.

The information, suggestions and data contained herein are intended only as an informational guide to assist you in making preliminary selections of materials and are not intended to be all-inclusive or final. Because DuPont cannot anticipate or control the many different conditions under which this information, data, suggestions or materials may be used, DuPont does not guarantee the applicability or the accuracy of this information or the information, data, suggestions, or materials may be used, DuPont does not guarantee the applicability or the accuracy of this information the suitability of the information, data, suggestions, or materials in any given situation. The information, data, or suggestions are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a particular material for a particular purpose. DuPont makes no guarantee the graves own discretion and risk. DuPont makes no warranties, express or implied, and disclaims any and all direct and indirect liability for damages or losser setulting from or relating to the use of any information, suggestion, data, or materials described herein. Statements concerning the use of the products or formulations described herein are not to be construed as recommending the infingement of any patent, copyright, designs or other intellectual property and no liability for infingement arising out of such use is assumed by DuPont. None of this information is to be considered as a license to operate under, or recommendation to infringe, any patents. DuPont reserves the right not to sell Special Control and Premium Control products for selected applications.

Although these products are tested against certain USP Class VI and ISO 10993 standards, DuPont makes no representation or warranty of suitability of its

products for expression of the set of the se

The information and the second metal is furnished in the strange and is backed on technical data before to control to control to the second metal and the second metal second metal and the second metal second metal second metal and the second metal sec

© 2020 DuPont de Nemours, Inc. All rights reserved.