# **MOLDED SILICONE SOLUTIONS**

When a single drop of fluid can make the difference in someone's health, you need smart fluid handling solutions that get the job done safely. Manufacturers worldwide rely on connector products that improve yield, cut costs and reduce time to market.

### DESCRIPTION:

FlowLinX<sup>®</sup> molded silicone solutions are precision engineered to elevate efficiency, safety and quality in your critical bioproduction processes.

Imagine the flexibility to design intricate, custom features that were previously unattainable. From sanitary (TCs) to crosses and bottle closures, CCG's team of application engineers can work with you to design custom shapes with accuracy, enhancing the performance of your process.

Manufactured in ISO 8 cleanrooms using stateof-the-art equipment and automation, FlowLinX<sup>®</sup> molded silicone solutions can be uniquely designed to solve your toughest challenges. Our overmolded silicone has unmatched biocompatibility and superior chemical resistance ensuring your equipment remains compatible with sensitive biological materials.

Experience seamless leak-proof fluid transfer with FlowLinX<sup>®</sup> molded silicone solutions. Maximize fluid flow and minimize the risks of leaks and contamination that commonly occur with hose barb fittings and tubing fasteners.

FlowLinX<sup>®</sup> molded silicone solutions comply with the most stringent bioprocessing regulations and standards. We prioritize quality, safety, and reliability in every component we manufacture.



MULTIPORT TC WITH REDUCERS



THRU TC CONNECTED TO A BETA BAG FOR ISOLATOR TRANSFER



#### PRODUCT SPECIFICATIONS - MOLDED SANITARY ASSEMBLIES

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#### LIQUID SILICONE RUBBER REGULATORY OVERVIEW:

Material of Construction
Platinum Cured Silicone
Biocompatibility
USP <85>, Bacterial Endotoxin
USP <88>, Biological Reactivity Tests, Class VI, In Vivo
ISO 10993-4, Hemolysis
ISO 10993-5, Cytotoxicity
ISO 10993-10, Irritation and Sensitization
ISO 10993-11, Systemic Toxicity
Physiochemical
USP <661>, Plastic Packaging Systems
EP 3.1.9, Plastic Packaging Systems and Materials of Construction
FDA 21 CFR 177.2600, Rubber Articles Intended for Repeated Use
Extractables
Per BPOG Protocol
Legislation
REACH
RoHS
Conflict Mineral
Shelf Life
5 Years, Non-Sterile/Non-Irradiated

#### SPECIFICATIONS:

	Manufactured in an ISO 8 cleanroom
Ø	ISO 9001:2015 certified facility
$\heartsuit$	Animal Component Free
<u>88</u>	Available with sterility assurance level 10-6 to ISO 11137
$\otimes$	Sanitary (TC), tees, wyes, crosses, elbows, reducers, bottle closures
	Compatible with multiple tubing brands and durometers
<b>æ</b>	Autoclave, gamma irradiation and x-ray compatible



SINKER FOR FLUID ADDITION AND REMOVAL IN A BOTTLE/CARBOY





PUMP WYE WITH REDUCER: AVAILABLE IN MICRO BORE SIZES AS SMALL AS 0.032" (0.76MM) TUBING ID



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