Rubber Fab

a Garlock Hygienic Technologies company

RFSC Silicone Tubing

Platinum-cured silicone tubing is clean-room produced for critical pharmaceutical, biomedical, cosmetic, and food applications. RFSC tubing has undergone extensive physical, chemical, and biological testing and meets USP Class VI, FDA CFR 177.2600, and 3-A Sanitary Standards.



Temperature

-100°F to 400°F

Features

- Extremely flexible
- · Will not impart taste or odor
- Non-pyrogenic
- Lot and batch traceable
- · Ultra pure medical grade
- Resists temperature extremes, chemical attack, ozone, radiation, and moisture
- Available: bulk, spools, and molded, reusable, and crimped end connections

Applications

- Bio process equipment
- USP water
- Hot WFI
- Sterile transfer
- Cell culture media
- · Aseptic fill and transfer

Certifications

- USP Class VI
- FDA CFR 177-2600
- Meets 3-A Sanitary Standards
- Cytotoxicity Criteria
- ADI Free®
- CGMP (Current Good Manufacturing Practices)



Part Number	ID Inch	OD Inch	Wall Inch
02RFSC2	.125	.250	.063
02RFSC3	.125	.313	.094
03RFSC2	.188	.313	.063
03RFSC3	.188	.375	.094
03RFSC4	.188	.438	.125
04RFSC2	.250	.375	.063
04RFSC3	.250	.438	.094
04RFSC4	.250	.500	.125
05RFSC2	.313	.438	.063
05RFSC3	.313	.500	.094
06RFSC2	.375	.500	.063
06RFSC3	.375	.563	.094
06RFSC4	.375	.625	.125
08RFSC3	.500	.688	.094
08RFSC4	.500	.750	.125
09RFSC3	.563	.750	.094
10RFSC4	.625	.875	.125
10RFSC5	.625	1.00	.188
12RFSC4	.750	1.00	.125
14RFSC2	.875	1.00	.063
16RFSC4	1.00	1.25	.125
16RFSC5	1.00	1.375	.188