# Clamp Gaskets Silicone Flanged Clamp Gaskets - White



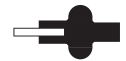
Type 2 - Flanged 1" and larger

#### Features:

- · color code: pink dot
- peroxide cured
- meets 21CFR 177.2600
- passed USP Class VI Cytotoxicity testing
- not recommended for use with bolted clamps

Size	Part #	Price/E
1"	40MPF-XW100	\$4.65
1½"	40MPF-XW150	4.85
2"	40MPF-XW200	4.85
2½"	40MPF-XW250	5.85
3"	40MPF-XW300	7.00
4"	40MPF-XW400	9.25
6"	40MPF-XW600	49.65
8"	40MPF-XW800	61.70
10"	40MPF-XW1000	76.90
12"	40MPF-XW1200	79.10

## Buna-N Mesh Screen Clamp Gasket, 316



Type 3 - Mesh

### Features:

- color code: red dot
- meets 21CFR 177.2600
- 10 mesh standard, other mesh available-call for details

Size	Part #	Price/E
1"	40MPS-U100	\$48.20
1½"	40MPS-U150	42.45
2"	40MPS-U200	45.40
21/2"	40MPS-U250	60.25
3"	40MPS-U300	69.35
4"	40MPS-U400	108.40

## PTFE Envelope Clamp Gaskets with EPDM Filler



### Features:

- color code: usually not marked peroxide cured EPDM meets 21CFR 177.1550
- PTFE passed USP Class VI Cytotoxicity testing

Size	Part #	Price/E
1/2"	42MP-GRE50	\$15.30
1"	40MP-GRE100	8.25
1½"	40MP-GRE150	7.45
2"	40MP-GRE200	7.85
21/2"	40MP-GRE250	10.05
3"	40MP-GRE300	11.05
4"	40MP-GRE400	20.40
6"	40MP-GRE600	71.30



PTFE is a material subject to plastic flow. When cycled through heat and then cooled down in process lines, PTFE gaskets will not return to the original configuration and it will continue to compress as the cycling continues. This plastic flow will allow leakage if clamp torques are not maintained.

# PTFE Envelope Clamp Gaskets with FKM Filler



### Features:

- color code: FKM usually not marked
- peroxide cured FKM
- meets 21CFR 177.1550
- PTFE passed USP Class VI Cytotoxicity testing

Size	Part #	Price/E
1"	40MP-GR100	\$7.50
1½"	40MP-GR150	7.45
2"	40MP-GR200	8.45
2½"	40MP-GR250	11.10
3"	40MP-GR300	11.75
4"	40MP-GR400	18.50
6"	40MP-GR600	89.85



PTFE is a material subject to plastic flow. When cycled through heat and then cooled down in process lines, PTFE gaskets will not return to the original configuration and it will continue to compress as the cycling continues. This plastic flow will allow leakage if clamp torques are not maintained.

See pages 471-472 for sizing charts.