

# **Bevel Seat Gaskets**

## **Bevel Seat Gaskets - White**

Size	Silicone Part #
1"	40BS-X100
1-1/2"	40BS-X150
2"	40BS-X200
2-1/2"	40BS-X250
3"	40BS-X300
4"	40BS-X400

#### **Features**

- · Color code: no dot
- · Peroxide cured

## **Approvals**

- Meets 21CFR 177.2600
- Passed U.S.P. Class VI Cytotoxicity testing



## **Bevel Seat Gaskets - White**

Size	PTFE Part #
1"	40BS-S100
1-1/2"	40BS-S150
2"	40BS-S200
2-1/2"	40BS-S250
3"	40BS-S300
4"	40BS-S400

#### Feature

· Color code: no dot



- Meets 21CFR 177.1550
- Passed U.S.P. Class VI Cytotoxicity testing



# М

# **Bevel Seat Gaskets - White**

Size	Heavy PTFE Part #
1"	40BS-H100
1-1/2"	40BS-H150
2"	40BS-H200
2-1/2"	40BS-H250
3"	40BS-H300
4"	40BS-H400

## **Feature**

· Color code: no dot

# **Approvals**

- Meets 21CFR 177.1550
- Passed U.S.P. Class VI Cytotoxicity testing



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.

