

FDA STATEMENT OF COMPLIANCE FOR WORCESTER BALL VALVES AND REPAIR KITS

The PTFE and PTFE based components used in the construction of the products below are FDA compliant in accordance with:

21 CFR Ch.1, Section 177.1550 'Perfluorocarbon resins'

FDA Compliant Materials:

- Virgin PTFE (T)
- 15% Glass Filled PTFE (R)
- 25% Glass Filled PTFE (H)
- 35% Carbon Filled PTFE

Valve Series

Valve series	Seat / Body Seal Codes
A44, A59, AT13, AD13, ST13, SD13, A22	TT, RT & HT
F44, F59, AFD13	TZ, RZ & HZ
A459, A599	TT7TZ, RT7TZ, HT7TZ
F459, F599	TZ7TZ, RZ7TZ, HZ7TZ
F51, F52, K51, K52	TT, RT & HT
F53, F54, F55, F56	TZ, RZ & HZ
F819, F829, F859	TZ7TZ, RZ7TZ, HZ7TZ
F519, F529	TT7-Z, RT7-Z, HT7-Z
B18, B19, 18, 19	TZ, RZ & HZ

Note: The table above only applies to standard build valves. For special valves with N, P, Q or T specs, please contact Flowserve concerning availability of FDA compliance prior to order.

Repair Kits

All standard repair kits which match the valve product codes listed in the table above.

Signed by: Jason Day
 Senior Product Engineer
 Date: 10/07/2018

