

Use of WaStop in Potable Water applications

DN75-DN200, NPS3"-NPS8"

WaStop has been used in overflow applications for potable water. WaStop can be used in potable water overflow applications, but not in direct contact with water that is to be consumed. Wastop contains material that can be certified according to the FDA regulations;

Valve body and fasteners:

Made from AISI 316L or AISI304.

Sealant:

NSF has processed the application for registration of S-BOND to the NSF registration guidelines for proprietary substances and nonfood compounds.

Membrane:

Silicone membrane is produced of a compound that are compositionally in compliance with FDA 21 CFR 177.2600 and BfR Recommendation XV Silicone;

- Other ingredients have been declared by our suppliers in accordance with FDA.

- It is the responsibility of the user, to determine that the finished product complies with the provision of above mentioned normative, under his specific manufacturing procedures (see 21 CFR 177.2600 and BfR recommendation for details of extractive limitations and other requirements). We recommend an excellent post curing with air ovens.

*Note that the Wastop product has not been certified according to FDA approval.

Pontus Magnusson
INNOVATION MANAGER