



Cleaning your BFM® Seeflex connectors:





Avoid using sharp objects to remove the BFM® connector from the spigot as these may damage the connector material. Regularly check and clean the inside of the ring profile of the BFM® spigot to remove e.g. product residue

Always make sure all chemicals are removed from the BFM® snap band area, both inside and out as well as the inside of the BFM® spigot before snapping it back in place.

Cleaning agents: The best way to clean BFM® Seeflex connectors is with Isopropanol alcohol, which leaves the connectors clear as a window and has the added advantage of sanitizing the connector. You can also rinse or wash your connector using non-corrosive detergents in warm water.

CIP / WIP cleaning: Due to their superior sealing properties and the quick and easy replacement, the BFM® connectors are ideal for CIP / WIP processes. It is highly recommended though to remove the BFM® connectors after the automatic washing cycle to clean off any remaining chemicals, inside and out, particularly in the snap band area.

Recommended max. concentration levels:

Caustic: no more than 1.5% Acids: no more than 0.8%

The connector materials' resistance against any particular cleaning agent should be tested under the actual given circumstances on site as the process, duration, temperature etc. will further influence the effect it may have.

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