Foam Systems – Acceptable Materials of Construction

Materials for Use with Firefighting Foam Concentrates



@ 2024 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice | Form No. T-2016111-03

Acceptable Materials of Construction for Use with Firefighting Foam Concentrates

Analyses have been performed with SFFF and high-expansion formulations manufactured by Johnson Controls to assess compatibility with various foam system components. The recommendations in this technical bulletin are based upon both controlled test results and historical, proven field applications. Only the most commonly used construction materials are addressed in this bulletin. Alternative tank, pump, pipe, fittings, and valve materials may be utilized if acceptable to the customer and/or the authority having jurisdiction.

1

Consult Johnson Controls Technical Services for specific guidelines concerning concentrate compatibility with other materials of construction or typical installations.

Recommended Materials

Storage Tanks

Glass Composite – Vinylester Resin (Premium)
Polyethylene – High density cross-linked polyethylene quality is recommended
Stainless Steel – 304 and 316
Carbon Steel – Expansion dome required with concentrate filled to mid-point of dome (Interior coatings are not recommended because of the surface activity of foam concentrates.)

Pipe Sealants for Threaded Fittings

TEFLON* tape

TEFLON*-based anaerobic thread sealants such as PERMABOND* LH050 and SUPER DOPE* by Argo.

Note: Foam concentrates may dissolve other pipe joint compounds (pipe dope).

Concentrate Piping

Brass – Red brass, naval brass Stainless Steel – 304 and 316 Plastic – Glass composite (green thread), Glass Reinforced Epoxy (GRE), PVC High-Density Polyethylene (HDPE)

NOTICE

Galvanized pipe and fittings must not be used in contact with undiluted concentrate as corrosion will result.

Gaskets

BUNA-N, EPDM*, TEFLON*, VITON*, BLUE-GARD Style 3000*

Note: Natural or red rubber gaskets must not be used when in contact with undiluted foam concentrates.

Painted Surfaces

Any foam concentrate spilled on painted surfaces should be flushed off with water immediately. The solvents in the concentrate may cause peeling or streaking of the paint.

* TEFLON, PERMABOND, SUPER DOPE, EPDM, VITON, and BLUE-GARD STYLE 3000 are trademarks of their respective owners.

The product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.