

Foam agent

Standard characteristics

Reference standards: NFPA Code 11 A “Standard for Medium and High-Expansion Foam Systems”

Application fields: The foam extinguishing systems, depending on their characteristics, are suitable in local applications, which the total saturation environment, and in particular:

- Warehouses and deposits flammable materials such as paper, wood, textiles and flammable liquids, etc.
- Archives
- Tanks of flammable liquids
- Flammable liquids containment basins
- Settling tanks of oil minerals
- Salt refinery pumps
- Holds of ships
- Cantilever load of cars and iron tanks
- Ports, airports and heliports

Foaming agents types:

- Protein
- Fluoroprotein
- Synthetic
- A.F.F.F.
- A.R. A.F.F.F.
- F.F.F.P.
- Fluoroprotein A.R. universal

F.A.S. products compatibility:

- Nozzles - A.F.F.F. foam agents
- Foam branchpipes - Low expansion foaming protein or fluoroprotein
- Medium expansion foam branchpipe mod. ME - Fluoroprotein or synthetic foam agents for medium expansion
- High expansion foam generators - Synthetic foam agents for high expansion
- Nozzles LD10, L400 - Fluoroprotein/protein for low expansion
- IF, HBD, JS branchpipes - Fluoroprotein or protein foam agent for low expansion
- Foam chambers - Fluoroprotein or protein foam agent for low expansion
- F.A.S. products for foaming reserve and mixing - See Bladder tanks pages

Approvals



Notes

In case of inquiry and/or order specify the following datas:

- > Type of foam agent,
- > Mixing percentage
- > Required quantity

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