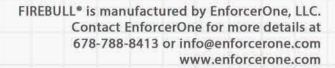
FIREBULL

Training Foam



PRODUCT INFO:

Environmentally formulated FIREBULL Training Foam is the newest generation in nonfluorinated foam. FIREBULL Training Foam contains ZERO hazardous materials in the formulation; it will not clog, gum, or corrode foam systems and equipment. This environmentally friendly concentrate implements a dramatically changed chemistry compared to most foams. This chemistry enables FIREBULL Training Foam to be used in all types of foam portioning systems, compressed air foam systems (CAFS), in-line eductors, and standard foam equipment.

FIREBULL Training Foam is a non-fluorinated alternative for training and testing grounds at 1%, 3%, and 6% for technique and foam training.

APPLICATION NOTES

Recommended to set foam system defaults between 0.25% and no more than 0.50% Compressed Air Foam Systems (CAFS) should be calibrated using a foaming solution under 50 cps for accurate calibration

FLUSHING INSTRUCTIONS

It is recommended to flush all foam tanks if possible. If not, use as much of previous foam, then add FIREBULL concentrate.
Mixing with most Class A foams will not cause harm to systems.

SHELF LIFE

FIREBULL Training foam has an unlimited shelf-life.

COMPATIBILITY

Compatible with other brands of foam as finished foam.
Compatible with other FIREBULL products as a concentrate.

PHYSICAL PROPERTIES

Appearance: Natural Amber PH: 7.5-8.5 Viscosity: 2.382 cps Min. Storage Temp: 35°F (2°C) Max. Storage Temp: 120°F (-49°C) Effect of Freeze/Thaw: None

Associated Products



FIREBULL
CLASS A WETTING AGENT



FIREBULL
FLUORINE FREE FOAM



ENFORCER 30 CAFS



ENFORCER 10 CAFS