

FIREBULL®

Fluorine Free Climate Control Premix -40°C

FIREBULL® is manufactured by EnforcerOne, LLC.
Contact EnforcerOne for more details at
678-788-8413 or info@enforcerone.com
www.enforcerone.com

PRODUCT INFO:

Environmentally formulated FIREBULL Fluorine Free Climate Control Premix is the newest generation in low temperature fluorine free foam, or F3. FIREBULL Fluorine Free Climate Control Premix is NOT a concentrate, requires no dilution, and is formulated to prevent additional environmental hazards when applied to fire. A unique proprietary additive (not antifreeze) has been added to FIREBULL to withstand extreme low temperatures to -40°C.

FIREBULL F3 products contains NO hazardous materials in the formulation. The specially formulated concentrate has a dramatically reduced viscosity compared to other low temperature concentrates. The viscosity enables FIREBULL Climate Control Premix to be used in all types of foam systems and standard foam equipment with no adverse effects.

FIREBULL F3 holds third party verification of concentrate free from PFOS and other PFAS available on request.

APPLICATIONS

FIREBULL Climate Control Premix may be used on a vast array of Class A and Class B fires. Typical applications include warehouse, spills, storage tanks, loading docks, loading racks, process areas.

All FIREBULL Firefighting Products are available in freeze protected premix formulations.

FEATURES

Compatible with all regular and all standard equipment
Excellent burnback protection
Rapid cooling properties
Vapor barrier properties
Freeze Protected to -40°C

APPLICATION FLOW RATES

Non Polar Solvents-Hydrocarbons
0.10 gpm/ft² at 3% for 10-20 minutes
Reapply as needed

STORAGE PRODUCT

Designed for storage use, FIREBULL Climate Control Premix can withstand freezing temps to -40°C

PHYSICAL PROPERTIES

Appearance: Orange
PH: 7-9
Min. Storage Temp: -40°F (-40°C)
Max. Storage Temp: 120°F (49°C)
Effect of Freeze/Thaw: None



Associated Products



FIREBULL
CLASS A WETTING AGENT



FIREBULL
TRAINING FOAM



ENFORCER 30 CAFS



ENFORCER 10 CAFS