9804-000 FEM-12 SC[™] Fire Extinguisher 9804-001 FEM-12 SC[™]

Beyond Freen Teaning

Description

- Water-based fire extinguisher made from all-natural ingredients.
- UL-tested and has been found effective on Class A, B and D fires.
- For rapid extinguishing of magnesium, aluminum, titanium, zirconium, composite material, fiberglass and rubber tires.
- Cools the surface of burning materials.
- Coats the burning surface to eliminate oxygen.
- Prevents re-ignition.
- Does not cake-up in the extinguisher.
- Can be safely used both indoors and outdoors.
- Product is easily and safely cleaned up after use.
- May be applied to fire from a safe distance, unlike dry chemicals which require application from a close distance.
- More cost-effective than dry powder products.
- Extinguishes both horizontal and vertical fires in liquid form.

Comparison Profile

Manufacturer	Ansul	Amerex	CI
Product	Met-L-X	Sodium Chloride	Fem-12 SC™
Appearance	Dry Powder	Dry Powder	Liquid
Fire Rating:			
K	NO	NO	YES
A	NO	NO	2A
В	NO	NO	5B
D	Magnesium	Magnesium	Magnesium
	Sodium	Sodium	Sodium
	Potassium	Potassium	Potassium
	Aluminum	Aluminum	Aluminum
			Zirconium
			Tires
			Composite
			Fiberglass
Fire Horizontal	YES	YES	YES
Fire Vertical	NO	NO	YES
Effective Range	8 FT (2.4M)	8-10 FT (3.0M)	40 FT (12M)
Charging Material	Nitrogen Gas	Nitrogen Gas	Compressed Air
Adjustable Nozzle	No	NO	YES
Air Aspirating Nozzle	NO	NO	YES

Ansul is a registered trademark of the Ansul Company. Amerex is a registered trademark of the Amerex Corporation. The comparisons are based upon product advertisements and literature of both Ansul and Amerex. CI does not confirm any test results that Ansul or Amerex state in their advertisements.

Technical Information

Usage	Dilution Ratio	RTU
	Appearance	Liquid
Physical	Color	Clear
Properties	Fragrance	None
	рН	7
	Shelf Life	Minimum 2 Years
Packaging	9804-001	4/1g.





3-gallon Capacity

Charge with compressed air



Zirconium fire extinguished

