



GreenEx

FIRE SUPPRESSION SOLUTIONS

GreenPort FST
Portable
Fire Suppression Tool
v4



Datasheet
Series
Version
Date

GreenPort FST
FST
BACTH IV
09-10-2019

Distributed in Canada by



SSIFIRE SOLUTIONS.COM

GreenEx Fire Suppression Solutions B.V. The Netherlands
T +31 (0) 85 04 02 135 E info@green-ex.nl W www.green-ex.com

GreenPort FST

v4



The GreenPort Portable Fire Suppression Tool v4 is based on the environment friendly SFE Powdered Aerosol technology, listed on the EPA Halon Alternatives SNAP list as Powdered Aerosol A, designed for total flood fire suppression applications.

The GreenPort FST is a highly effective suppression tool, suppressing fully developed fires and will prevent flash-over and back-drafts.

The GreenPort FST is recommended for the use in buildings and other structures and best used in fully developed fires.

Main features

- Offers an extraordinary knock down as well as fast suppression abilities
- SNAP listed by EPA (Aerosol A, SFE)
- Environmentally friendly (ODP 0%, GWP 0%)
- No oxygen depletion
- Prevents flash-overs and backdraft's
- Waterproof
- Electronic activation
- NON Toxic
- Highly Efficient
- Suitable against A-B-C-F class fires
- LED activation notification
- Emits No fire or sparks
- 15 year shelf life
- 15 year battery guarantee
- Not pressurized

NEW features

- 15 years maintenance free
- Reliable activation mechanism
- Improved safety mechanism
- Electronic ignition and control
- Improves aerosol distribution
- Meets MIL STD 810 D



Specifications subject to changes

For more information view manual or website www.green-ex.nl

GreenPort FST

v4



Applications

- > Fire Fighters
- > Police
- > First responders

Benefits

- > A pro-active response by the first-on-scene.
- > Providing Effective reduction in response times
- > Making time for crews to arrive and prepare their attack, whilst
- > Not exposing the first- on-scene to any health or safety issues!

General Specifications

Total weight	5.200 gram
Volume coverage	≤ 100 m ³
Discharge time	30 seconds
Activation Mode	Electrical, manual activation
Operation conditions	-40°C (-40°F) to +54°C (130°F)
Dimensions	330 x 235 x 119 mm.
Fire Classes	A - B - C - F

Mechanical Specifications

Dimensions (WxHxL)	330 x 235 x 119 mm.
Total Weight	5.200 gram

Environment Friendly

Ozone Depletion Potential	NONE
Global Warming Potential	NONE

SSIFIREOLUTIONS.COM



Phone (Toll Free): **1-844-233-7547**

Email: **sales@ssifiresolutions.com**

ssifiresolutions.com



Specifications subject to changes

For more information viw manual or website www.green-ex.nl