

Made in the U.S.A.

AFAST NOZZLE GROUP



BIO EX is a great additive to any (PWC) Water Can, Hazardous Material Operations and Fire Suppression.



**FLUORINE
FREE**



"ENVIRONMENTALLY FRIENDLY"

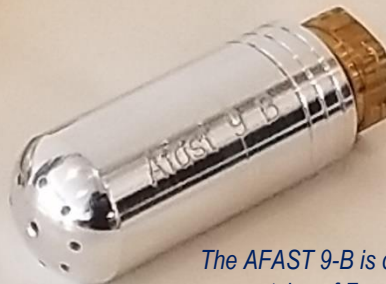
{Does Not Contain}
PFOS or PFOA

Perfluorooctane Sulfonate
Perfluorooctanic Acid

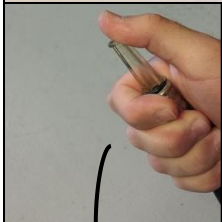
Contact: Haven South, LLC
(859) 621-2972
afastnozzles@gmail.com

Retrofitting your cans takes only minutes.

The AFAST 9-A is designed for any Pressurized Water Can.



The AFAST 9-B is designed for many styles of Forestry Pumps.



TM/Pat. Pend.

- Don't waste time trying to get the right pattern.
- Don't waste extinguishing agent trying to get the right pattern.
- Keep your PPE (gloves) in place while you extinguish the fire.

A. **BIOFOR "N"** is a wetting and foaming additive for forest fires, urban fires and industrial firefighting. It can be used at very low concentration.

B. **ECOPOL F3 HC** – Especially for hydrocarbons risks and environment-friendly, ECOPOL F3 HC allow direct projection in the hydrocarbon with higher extinguishing results in most AFFF, and resistance to reignition equivalent to Fluoroprotein.

C. **ECOPOL Premium** is the real alternative to traditional foam concentrates. This synthetic FFF (Fluorine Free Foam) AR foam concentrate, of new generation, is based on the combination of hydrophilic natural polymers and surfactants resistant to contamination.

D. **ECO POL "A"** – Especially for **AIRPORT** risk and Environment-friendly, ECOPOL A is the real alternative to traditional film-forming foam concentrates. (replaces AFFF Foam at Airports and Heliports)

All have 10 years warranty in its original packaging and at storage temperatures -30° C/+60° C.

