

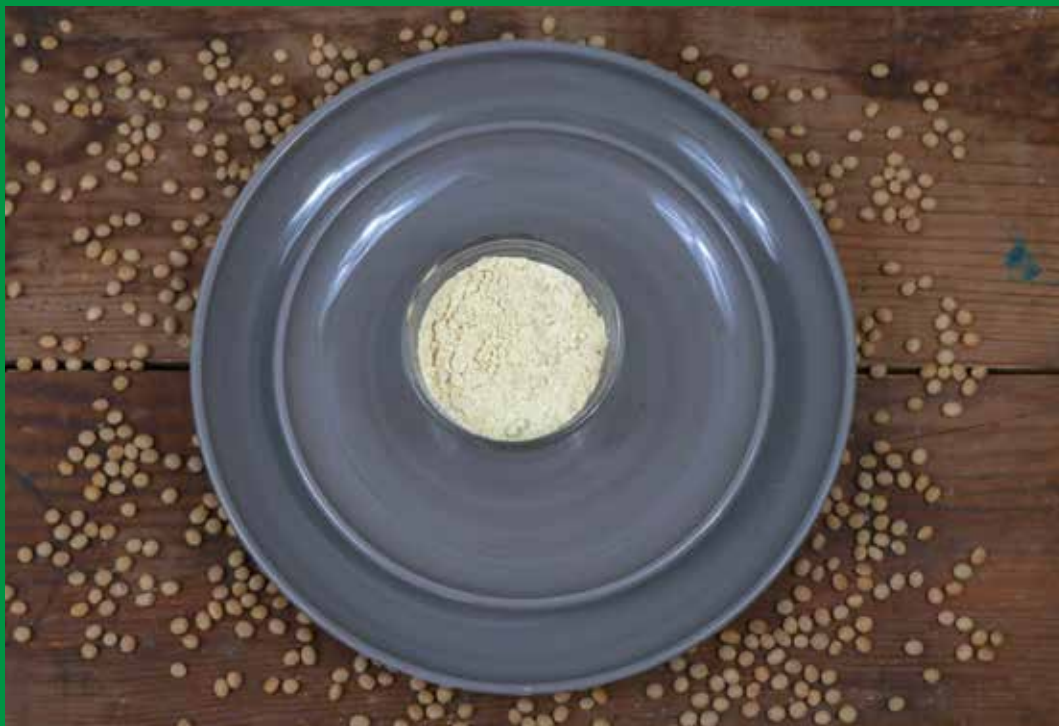
SoyFoam™ TF 1122 Ready to Serve!



U.S. Soy.



U.S. Soy Processing.



Sourced from defatted soy flour, soy protein is a component in SoyFoam™ TF 1122.



Innovators Kevin Anderson and Dave Garlie developed a 'Fluorine Free' biobased product trade named SoyFoam™ TF 1122. The biobased product is certified ready biodegradable by the Organization of Economic Cooperation and Development and is certified as 84% biobased through the USDA BioPreferred® program.



Extensive performance testing in state-of-the-art fire safety center.



Cross Plains Solutions manufactures in Dalton, Georgia USA.



U.S. firefighters successfully start using SoyFoam™ TF 1122.

Mother Nature's building blocks harvested by U.S. soybean farmers. HERE NOW!

THE FIRST AND ONLY FIREFIGHTING FOAM GREENSCREEN CERTIFIED® AT THE GOLD LEVEL.

- Contains NO Fluorine Components
- 100% PFAS Free

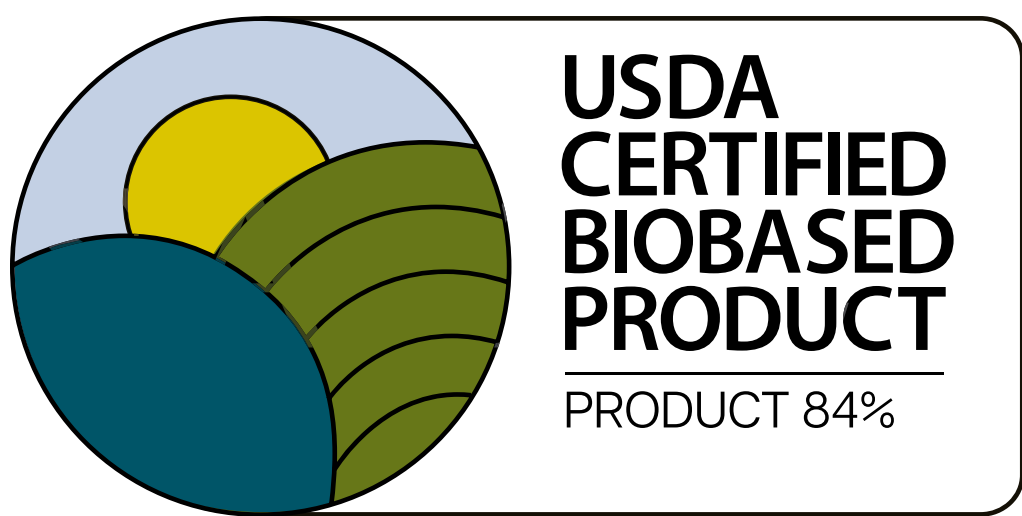
SoyFoam™ TF 1122 is ready to serve as a DoD training foam. Its breakthrough chemistry is the foundational solution for MIL-SPEC and more.

SoyFoam™ TF 1122 has demonstrated vapor suppression on a variety of Class A and B fuels. No special handling requirements. Designed to work with traditional foam concentrate equipment.

SoyFoam™ R&D underway for MIL-SPEC, UL 162, U.S. Forest Service and more.

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GreenScreen Certified® is a registered trademark of Clean Production Action.



U.S. soybean farmers supported the testing and development of this product through their soy checkoff and the United Soybean Board.



U.S. firefighters are currently protecting their health and environment with SoyFoam™ TF 1122.

“We’ve used it on structure and vehicle fires with outstanding results.”
Jeff King, Assistant Chief
Corydon, Kentucky Fire Department

“Results were as good or better than our previous product—while benefiting from no PFAS or fluorines!”
Jason Wiley, Fire Chief
Rock Creek Wisconsin Township

“I don’t want to fill up someone’s house with something that’s going to give them cancer later.”
John Hejl, Fire Chief
Casselton North Dakota

