



DON'T PANIC!

This pail is half full by design!

US Foam Technologies Hydrating Instructions

U.S. Foam's "First Strike" AFFF, Class A, and A/B Foam Solution is often shipped in the form of a Super Concentrate. This is a patented "Process of Manufacture" developed by U.S. Foam Technologies, Inc. This method of shipping greatly reduces the cost of freight.

All Foam Manufacturers add water to their Class A and B Foam concentrates in order to raise the proportioning ratio to .1 to 6%. Economically it makes a lot of sense to add the water after it reaches its destination.

According to NFPA 1150: Class A will proportion between .1 and 1%.

According to UL AFFF will proportion @ 1%, 3%, or 6%

According to UL A/B Foams proportion @ between .1 and 1% on Class A fuels and 3% on Class B fuels

Instructions:

- Add water to the pail until the level reaches the bottom of the top ridge as indicated below.
- Take care to push the hose down into the super concentrate to minimize excessive foaming.
- U.S. Foam's "First Strike" AFFF, Class A, or A/B Foam is now ready to use.
- Call 1-800-595-3626 if you have any questions.

Fill To Here →

