



MIXING INSTRUCTIONS FOR FLASH 21 FUEL GELLING AGENT

Flash 21 is supplied in case lots of 1-liter bottles. There are six (6) X 1-Liter bottles of each type, Flash 21A and Flash 21B in each case. It generally requires one bottle of Flash 21A and one bottle of Flash 21B to treat approximately 45-50 US Gallons of fuel. **A case of 12 bottles (6 of Flash 21A and 6 of Flash 21B) would treat approximately 300 US Gallons of fuel.**

- (1) Ensure the mixing container is free of contaminants and any extra fuel;
- (2) Begin stirring fuel in the container or mixer; add one bottle of Flash 21A;
- (3) Continue to stir or circulate the container; add one bottle of Flash 21B;
- (4) Maintain stirring action until the gel reaches the desired consistency – this normally requires less than 5 minutes.
- (5) For smaller amounts of gel product, please contact Type One for a mix ratio recommendation.

For best results, it is recommended to use Avgas, or a combination of non-ethanol based gasoline mixed with diesel or Jet A. Mix ratio of gasoline to diesel or Jet A is up to the mixing supervisor, and based on the required volatility of the resulting gelled product. Use of Flash 21 with any ethanol based or bio-based fuels will require a small amount of fresh water be added to the mixture. Specific mixing results will vary based on the equipment used in the mixing process, local fuel conditions, and other variables.

**PLEASE CONTACT TYPE ONE IF YOU INTEND TO USE THIS PRODUCT WITH
ETHANOL BLENDED FUEL OR BIODIESEL.**

For additional information on handling and safety, please consult the product labels and the Material Safety Data Sheets.

**Distributed by:
Type One Incident Support Inc.
P 541-330-4340
F 541-330-4341
E support@typeoneproducts.com
www.typeoneproducts.com**