



One of the applications for Flash 21 is heli-torch prescribed and back burning operations

Flash21 is ICL Performance Products' (Canada) fuel gelling agent and is distributed in the U.S. by Type One Incident Support Inc. This product is a two-part liquid gelling agent solution which provides a fast, reliable gelling time. This product reaches a desirable viscosity that does not settle in the fuel. Flash21 is designed to be added to fuel as two parts, an A and a B—one liter of each. One box of Flash21 has 12 liters of product, six of Flash21 A and six of Flash21 B. One liter of A and one liter of B will gel 55 U.S. gallons of fuel.

Flash21 can be mixed with various fuels including straight gas, diesel, AvGas, Jet A or Jet B if available. Various fuels and fuel mixtures will produce a good gel, but because of the low flash points of different fuels, you may need to add 20-30% straight gasoline to produce better ignition.

Flash21 can be mixed with various fuels including straight gas, diesel, AvGas, Jet A or Jet B if available. Various fuels and fuel mixtures will produce a good gel, but because of the low flash points of different fuels, you may need to add 20-30% straight gasoline to produce better ignition.



Flash21 can also be used with a Terra Torch for prescribed and back burning operations

Flash21 was developed to allow users to mix this product with fuel regardless of temperature, ensuring a consistent gelled fuel mixture. Flash21 gelled fuel will not lose viscosity, allowing use of gel during the entire burning operation. This product mixes and disperses throughout the fuel with no lumping and sets up quickly. For additional information on safety and handling, please refer to the product labels and Material Safety Data Sheets which are available for both products.

TYPE ONE INCIDENT SUPPORT, INC.

PO Box 8209, Bend, Oregon 97708, USA

Tel 541-330-4340

Fax 541 330 4341

Email support@typeoneproducts.com

www.typeoneproducts.com



For more information on Flash21, please contact Chris Ditmore.