

INTRODUCTION

<u>FireStopper® International Limited</u>, a transnational Registered Company, is the developer of the world's most advanced and powerful firefighting and anti-explosion <u>"Proprietary Technology"</u>, within the meaning of the <u>Uniform Trade Secret Act</u> ("UTSA") <u>Cal. Civ. Code Sec. 3426</u>, Common law, <u>Business and Profession §17200</u> and all other applicable U.S. and International statues, which also produce environmental remediation and other supporting applications.

FireStopper® initially devoted the first 25-years of its existence to R&D and subsequently is the recipient of the stand-alone testing results in fire ratings, usage and environmental certifications. Said superior performance is evident over all others as granted by the most recognized and respected third-party testing and listing facilities in the world. Moreover, this unique Technology has rendered the only available "all fire class" effective and "anti-explosive" products, which are Non-Toxic, Non-Irritant, Environmentally Safe and Non-Hazardous. These achievements were garnered per the most demanding environmental and life exposure testing and certification making the FireStopper® "Brand" the best over all other existing and available products in the explosion/fire and safety channel of business.

In addition, *FireStopper*® has secured supply lines for its raw material needs to meet its current production capacity of 1-Mil gallons per month and 50k units/month in the handheld portables product line. As for delivering its portable systems and fixed systems, *FireStopper*® *International Limited* is dedicated to meet or exceed the client expectations at every junction.

FireStopper® is additionally recognized as the only all fire class and subclass effective liquid suppressant and due its freeze resistance of -73.3°C (-100° F) this line of portable extinguishers can be deployed in all environments in the planet.

DISCUSSION:

This presentation is designed to give a general overview of our new groundbreaking product development. With a general focus on informing of use, efficacy and safety producing the following information:

Gun-Protec™

An aqueous hydrostatic lubricant specially designed to provide lubrication maintenance and cleaning efficacy in one product. This lubricant is designed for use in all weapon systems small or large capacity, handheld, portables or platform based; big and small.

VISIT US AT: AT: http://firestopperus.com

CERTIFICATIONS:

















"GREEN"

Formulated, for the first time, to provide longer use efficacy when firing long sequence rounds, which under current products usage, weapon burn-up could occur eliminating the need for maintenance when in action.

The FireStopper® Technology providing this new advanced product, afford additional safety and reliability in all weather and environment exposure. Gun-Protec™ is non-flammable, resistant to extreme temperatures exceeding 1800°F. Moreover, it will not produce carbon deposit and will aid in the expelling of GSR leaving the internal works cleaner for much longer periods than currently recognized or required. The end user will determine additional advantages at such time of post application and use.

Fig. 1

General Specifications

Viscosity		Storage Temp.		Appearance	Odor	General Exposure
Ambient Temp. Water thin	Low Temp. TBD	HIGH	130°F (54.4°C)	Colorless	Light, mild & non- aggressive	Non-toxic Non- Irritant to skin or eyes
High Temp. Water thin		LOW	-22ºF (-30ºC)	рН	Spec. Gravity	Environmentally Safe
				Neutral	1.21 – 1.26	Non-aggressive

CONTACT:



Joseph Volpe, Jr., Chairman (215) 262-0972

VISIT US AT: AT: http://firestopperus.com

CERTIFICATIONS:



















"GREEN"