

GO Fuze™ Solution Kit Dye Sub to Cotton Solution “Spray and Press”

GO Fuze™ Dye Sub to Cotton Solution Kit

A high performance dye-sub to cotton liquid solution that works with virtually any brands of dye sub printers, inks and papers to transfer images onto cotton and polyester fabrics. GO's Fuze™ Liquid Solution kit is so easy to use, all you have to do is just “Spray and Press.”

KEY FEATURES

- Dye-Sub to Cotton Made Super Easy--Just Spray and Press!
- **Handheld Kit Includes:** GO Fuze™ Solution-1 Liter Bottle, GO Fuze™ Handheld Applicator, Acrylic Plate, GO Fuze™ Roller and Polyester Fabric
- Ability to Transfer Dye-Sub Images to Cotton and Polyester
- Works with Virtually Any Dye-Sub Ink and Dye Sub Paper Brands
- Perfect with GO SubliMate™ Dye Sub Ink and Paper
- Easily Apply Fuze Solution to Cotton Fabrics
- No Other Additional Equipment Costs
- Simple Process--Easily Fits into Any Standard Workflow
- Offers Tremendous New Opportunities for the Dye-Sub Market
- Works with All Printers Using MicroTFP Piezo Printheads Including GO ET-2720 DS, ET-15000 DS and GO T-3170x DS
- Made in the USA



What is GO Fuze™ Solution?

GO's Fuze™ Solution is a liquid solution which can be used with virtually all brands of dye-sub inks. This extraordinary new capability uses new patent-pending polymer chemistry, which allows standard dye-sub ink to “fuse” to cotton fabric. Any dye-sub printer will be capable of imaging transfers for use with both polyester and cotton using the GO Fuze™ Solution.

How is GO Fuze™ Applied?

GO's Fuze™ Solution can be applied by a hand-held applicator or with a standard t-shirt automatic pre-treat device that many companies offering DTG printing already have. All a user has to do is apply the GO Fuze™ Solution to the cotton and then either heat press or allow the cotton fabric to dry. Once the Fuze™ solution is dry a user can print a dye-sub transfer sheet using their standard process and transfer the image using a heat press.

Ideal Applications

Ideal for applying our GO Fuze™ liquid solution in an exacting way. The use of the product will be for garment production including polyester and cotton fabrics.

PRODUCT NAME	LIST PRICE
GO Fuze™ Handheld Kit (9" x 12") (Includes 1 Liter of GO Fuze™ Solution, Handheld Applicator, 9" x 12" Acrylic Plate, Roller, 10" x 13" Poly Fabric)	\$119
GO Fuze™ Handheld Kit (16" x 20") (Includes 1 Liter of GO Fuze™ Solution, Handheld Applicator, 16" x 20" Acrylic Plate, Roller, 17" x 21" Poly Fabric)	\$139
GO Fuze™ Liquid Solution (1 Liter Bottle)	\$59
GO Fuze™ Handheld Applicator (1.5 Liter Pressurized Spray Bottle)	\$25
GO Fuze™ Acrylic Plate (9" x 12" 16" x 20")	\$29 \$39
GO Fuze™ Roller	\$15
GO Fuze™ Polyester Fabric (10" x 13" 17" x 21")	\$4 \$7



+1-818-260-9591 | sales@graphicsone.com | www.graphicsone.com

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase. Graphics One, 824 W. Ahwanee Avenue. Sunnyvale, CA 94085, USA.

© Copyright 2021 Graphics One, GO are trademarks of AD International, LLC. All other trademarks are properties of their respective companies.