



FUZE HANDHELD SYSTEM

Application Manual



NOTICE

1. Use the proper Fuze Solution
2. Please keep children away from the applicator and solution liquid
3. Do not mix Fuze Solution with other liquids
4. Verify the amount of Fuze Solution required prior to applying to substrate
5. Recommended to be used on 100% cotton white and light fabrics



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Fuze Handheld System

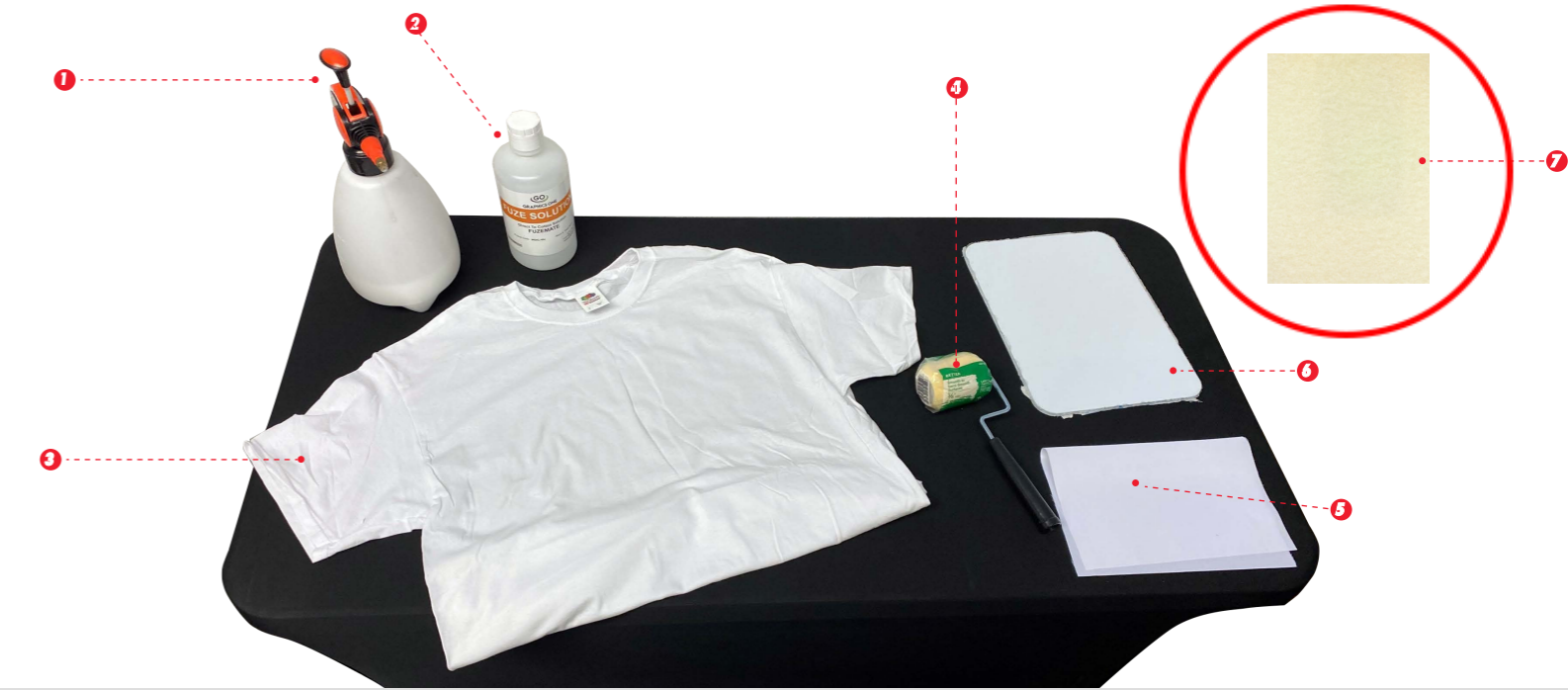


Items Required

1 x Fuze Handheld Applicator

1 x Bottle Fuze Solution

What You Need



1. Fuze Applicator

2. Fuze Solution

3. T-Shirt

4. Small Paint Roller

5. Polyester Fabric

6. Acrylic Plate

7. Parchment Paper

User Operation



1. Open the handheld Fuze spray bottle and fill it with 1 liter Fuze solution



3. Set the Fuze spray bottle nozzle to mist.

It is recommended to check this prior to spraying the t-shirt.



5. After the Fuze™ solution is sprayed, use a small paint roller to gently push the solution into the fibers.



6b. It is recommended pressing for 15 seconds with a temperature of 385°F.

Using polyester fabric on top of parchment paper will help prevent your garments from yellowing.



2. Pump spray bottle for a few seconds to pressurize the bottle, this will allow it to continually spray.



4. Place the T-shirt on the Acrylic Plate and spray the Fuze™ solution to the t-shirt area you wish to sublimate your image.

It is recommend to spray evenly using 50 mls for 16"x20"



6a. Take the shirt to the heat press and lay down parchment paper on top. Place the Polyester Fabric on top of the parchment paper then press. This will help spread the heat evenly.



7. Once its dry, center your printed dye sub image on top of the shirt.

Place the polyester fabric to spread the heat and press for 35 seconds at 385°F.

User Operation



8. Remove the shirt from the press and let it cool down for one minute, then remove the dye sublimation paper.



Note: Fuze coating feel should wear off after 1st wash.

Recommended wash settings: Cold wash at low temperature drying.

**Repeat steps 2-9 as needed*



9. Your shirt is ready.

Transfer Parameters

Transfer Material	Base Material	Printer	Heat Press	Temperature	Time	Pressure	Remarks
SubliMate Dye Sub Paper	Cotton 100%	Piezzo and Micro TFP Print Head	GO XPress 1620 SA	385°F	35 ~ 40 s	Medium Heavy	Mirror design before printing.
	50% Cotton - 50% Poly						Place a layer of fabric on top of your transferred image prior to pressing.

Washing Instructions



Recommended wash settings:

- Cold wash
- Delicate/Low temperature drying or Hang Dry

For any further help, please contact our support team.

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