

# Supplies & Accessories.... For The Epson® SureColor® F2000 Series Direct-toGarment Printer



# **Epson® SureColor® F2000 Cleaning Cartridge:**

For periodic cleaning of the F2000's print head. After first use, can be re-used for several more cleaning sessions. Cartridge is 700 ml size.



# **Epson® Print Head Cleaning Kit:**

A trained operator can easily exchange/clean print head components in under 3 minutes. After printing approximately every 1,000 shirts, and when "prompted" by the F2000's LCD front control panel, the following items in the kit must be replaced:

- ...print head fabric wiper.
- ...print head capping station.
- ...print head flushing pad.



# **Epson® Printer Maintenance Kit:**

Included in the kit are all the necessary components to maintain the print head cleaning cap.

×Plastic gloves.

×Plastic cup.

- **X**Cleaning liquid.
- **\*Small and medium size tip swabs.**

One Printer Maintenance Kit is also included with printer purchase.



# **Epson® SureColor®F2000 Series Direct-to-Garment Printer Air Filter:**

A replacement air filter that can easily be "changed out" in the F2000 printer.



# **DTG Pre-Treat Curing Paper-Uncoated:**

An uncoated Quilon parchment paper. Use it to protect a garment when drying pre-treatment while working with a heat press.



Parchment Paper-Coated: A silicone-treated Quilon parchment paper. Use it to cure direct-to-garment textile inks (with a heat transfer press) only after the entire print has been completed. This paper can be used repeatedly until it becomes too wrinkled to work with.



**Epson® Pre-Treatment Fluid:** A pre-treatment fluid to apply to garments before printing with Epson® UltraChrome® White DG Ink on the White Edition of the Epson® SureColor® F2000 Series Direct-to-Garment Printer. The pre-treatment fluid serves as a base for outstanding white ink density.

Supplied in a 20 liter box. Mixing the pre-treatment fluid 1:1 with distilled water yields 40 liters of useable solution.

- ■No sticky odor or residue.
- Finished garment has a very soft feel and is highly durable.
- Pre-treatment washes out in the first wash.
- Leaves very little visible outline or stain on garments (when compared with other types of pre-treatment fluids).
- Helps repel lint from garments during clothes dryer sessions.



# **Lawson Magic Spray White Pretreat Solution:** A pretreatment solution to use with White

DTG textile inks when printing on dark colored garments. The odorless, non-toxic liquid is compatible

with any direct-to-garment printer.

Matched to the "latest" DTG ink formulations, Magic Spray White facilitates color highlighting on top of the white ink. Finished garments have brighter white prints; exhibit better color intensity and decreased cracking. For best wash-fastness, wash finished

garments inside out in cold water and dry them on the delicate setting in the clothes dryer.

## **Application**

→Apply, as is, with any automatic spray unit. Or, apply by hand with methods including, but not limited to, mist sprayers, pump sprayers, airbrushes and garden sprayers.

- **→**Spray an even coat of Magic Spray White on the area to be printed on the garment.
- **→**Always spray this product in well-ventilated areas.
- **→**Be sure not to oversaturate the garment.
- **→**Lighter garments don't need as much pretreatment applied to them as do black and navy colored garments.
- **→**Save time! Garments can be pretreated with Magic Spray White ahead of time, in batches, before final printing.
- → <u>ALWAYS CHECK PRINT HEAD CLEARANCE AND GARMENT CLEARANCE</u>
  <u>BEFORE PRINTING.</u> Magic Spray White has a chemical reaction with white ink so it is crucial that the print head does not touch pretreated garments. If this happens, the chemical reaction will take place not on the garment, but in the print head instead, permanently clogging it!

### Etc.

- **→**Keep Magic Spray White tightly capped when not in use. Store in a cool area.
- →If used once in awhile, can be handled without personal protective equipment. If used more frequently, wear rubber gloves and a vapor mask for protection and comfort.
- **→**Garments pretreated with Magic Spray White can be dried with a specialized conveyor dryer or with a heat transfer press.
- No need for a Teflon<sup>®</sup> sheet, or silicone-treated parchment paper, to protect garments.
- **→**Don't clamp the heat transfer press too tightly. Instead, just lower the press to set on top of the garment and use plain paper, or non-silicone treated parchment paper, as a protective sheet.
- →Press garment for 10 seconds at 330°F. Remove protective paper sheet. Press for an additional 10 – 15 seconds.