

# **COLORMAX POLY SERIES**

## **TECHNICAL DATA SHEET**

### SHORT DESCRIPTION:

If you are a fan of our Colormax Series and you want an upgrade for use on 100% polyester, we have the ink for you. Colormax Poly Series gives your favorite poly/cotton ink a boost for use on the most difficult 100% polyester fabrics.

# **QUICK SPECIFICATIONS:**



MESH COUNT 86 to 125 This is simply a <u>recommendation</u> based on printing difficult fabrics such as 100% polyester. Preventing dye migration requires a generous ink deposit. However, Colormax Poly Series inks will print through finer mesh with ease.



FLASH CURE 4/5: Quick

The rating of **QUICK** implies a flash cure performance faster than most plastisol inks. Due to the great number of variables involved, we cannot specify a specific flash time or temperature. However, this ink should flash dry much quicker than general purpose ink.



INK CURING 320°F to 330°F

Washing and drying your prints to check durability is the ultimate test of ink curing. However, the use of Thermolabels is the most sensible method of testing for your day-to-day operations. This will help you prevent cracking, peeling, and washout.



SQUEEGEES 70 Durometer Squeegees are one of many variables controlling your ink deposit. Softer squeegees are capable of printing thicker while hard squeegees allow for better print resolution. 60 durometer is soft. 70 durometer is medium. 80 durometer is hard.



Many cleaning products will remove plastisol ink. We <u>recommend</u> Saatichem PW-4 for cleaning on-press. The IR-26 is ideal when cleaning in a washout booth. Cleaning the ink out of the screen immediately after printing is always recommended.

CALL TOLL FREE: 800-942-4447



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### **COLORMAX POLY SERIES BENEFITS:**

- Super opacity and bleed resistance for use on the most difficult fabrics.
- The same easy printing you experience with the Colormax Series.
- Great for numbering presses where a special underbase ink is not possible.
- Combine with ELT Digital Black Underbase for a virtually bleed-proof print.
- Easy to print viscosity for both manual and automatic presses.

#### **IDEAL CURING GUIDELINES:**

Cure the Colormax Poly Series at the temperatures listed below (measure with a Thermolabel). Curing is a time and temperature process. A lower temperature with a slower belt speed is always the best method.

100% Cotton	Poly/Cotton	Polyester	Nylon/Stretch	100% Nylon	Polypropylene	Rayon
Х	X	320°F*	Х	X	Х	Х

<sup>\*</sup>Colormax Poly Series white and colors must be printed with other polyester inks. Do not print Colormax Poly White as an underbase for cotton or poly/cotton inks.

#### TIPS AND TRICKS:

- If you are not achieving the opacity you would expect from one of our top coverage inks, consider changing emulsion or increasing the number of coats.
- On sublimated polyester such as digital camo, always print the ELT Digital Black Underbase first to prevent dye migration.
- For an extra layer of bleed resistance and a bit of extra stretch, consider the ELT-S Black Underbase.

Always perform a pretest print and test cure conditions on the fabric to be printed to establish the best results. Stir inks vigorously before each use. Viscosity may need adjusting for best results. If there is ever a question about a print job, call us at 800-942-4447. We are always happy to help!

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