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### **Description**

BOOST is a water-based, pigment concentrate, mixing system for brilliant and correct color matches. These vibrant pigments are heavily concentrated, viscous, and easy to measure. When combined with our D-Base or W-Base, the results are bright vivid colors with an amazing soft feel. When printing on white 100% cotton fabrics the cost per print is less than that of plastisol. This is a Phthalate and APEO free pigment system for 100% cotton fabrics.

## Usage

BOOST utilizes CCI's CMS system and is based on a 10% pigment in the formula. Use a mixing color guide or the CCI Color management software (available at www.ccidom.com). Mix 10% pigment to 90% base. If using a color guide, move the decimal point in the guide one digit to the left. Bringing it from 100 to 10. Then follow the formula in the guide and mix 10% pigment to 90% base. Do not over concentrate the pigment any more than 30% by weight, this can cause problem curing and wash fastness issues.

### Example

Following your color reference code and formula, mix in 10% color concentration to achieve a 100% formula. Using your color reference formula, move the decimal to the left one place. Example: 37.5% would become 3.75%. You now have a 10% color concentration. Scale these numbers up to the size of the batch you want to make. If you want to make 800 grams of ink, then a total of 80 grams (10%) of pigment will be used. Our CMS pigment program will calculate this for you automatically.

#### **Color Recipe for CMS 285**

	RFU / Reference Formula	CMS Method
Reflex Blue	37.50	3.75
Pro Blue	12.50	1.25
Mixing White	50.00	5.00
Base		90.00
	100%	100%

BOOST - PIGMENT CONCENTRATE

R. I.I

**Curing Rate:** 320° - 350° F Degrees (160° - 177° C) **Fusion Time:** 90 seconds depending on the base. Times can be longer for depending on the curing rate of your dryer. **Maximum Pigment load:** Not to exceed 30%

Finish Appearance: Matte

Bleed Resistant: None

Squeegee: 70 to 80 Durometer

Squeegee Angle: 45 Degrees

Print Stroke: Maximum speed, lighter pressure Emulsion: Use WR-14, WR-25, ABSOLUTE. or a water resistant

emulsion

Underlay: Discharge white or base with 3% to 6% activator

Mesh Count: 86 to 305 mesh

Modifier / Extender: Use CCI's WB-Retarder

Thinner: Water

Clean Up: Use Envirosolv or soap and water

Color Range: Pigments and Florescents Substrate Type: 100% Cotton

**Substrate Color:** Lights or Darks using the Discharge base and 4% to 6% activator

# **Recommended Printing Techniques**

The screen should have an ample amount of ink in the frame to flood the screen after each print. Always flood the screen to prevent drying in the screen.

- To keep from drying in the screen on longer printer runs, mist a spray of water on the ink to promote wetness of the ink. This will keep it from drying.
- CCI's WB-Retarder may be used to help keep the ink "flowing" and to keep the ink from drying out. Use a maximum of 5% by weight.
- To test best fusion of the garment, wash test to see if you are getting a complete cure from your dryer.
- Always put a lid on your ink even when printing to keep the ink fresh and keep it from drying. Especially on hot days.

