

**t** (001) 586.772.5551 **f** (001) 586.772.6237

e info@stahlsinternational.com w StahlsInternational.com

# Prime New



### **FEED MATERIAL**

into plotter/cutter so that the product faces up and paper is on the bottom.



### **PRINT DESIGN**

in positive form (do not mirror).

# Description

White, matte, printable PVC film, for use with solvent, eco solvent print & cut systems - ensuring perfect opacity and vibrant color reproduction. CAD-COLOR® Prime New allows smaller details to be cut after a very short drying time. Final finish can be slightly influenced depending on the cover sheet used. (PVC, 150 micron [+/- 10%])

# ing Parket Control of the Control of

### **CUT DESIGN**

If cutting through ink, let the print dry for 2-4 hours; otherwise you may cut immediately. Dry times may vary.



### **WEED**

away the excess material. If the design was cut immediately, the print must dry 120-180 minutes before proceeding.

### **Recommended Fabrics**

100% cotton

100% polyester Poly/cotton blends Lycra®/Spandex blends



### **PLACE MASK**

over the graphic, making sure to smooth out any air bubbles.

### **REMOVE**

backing revealing materials adhesive.



### **PREHEAT & POSITION**

Preheat garment for 10 seconds, prior to application. Position the graphic to be applied and cover with Kraft Paper or Teflon® Sheet. Due to the combination of fabrics, weaves, and dyes used in the textile industry, testing is pertinent. Stahls' recommends and provides samples of our materials and medias for testing.

# **Accessories Required**

CAD-COLOR® Magic Mask® NEW Kraft Paper/ Teflon® Sheet EZ Weeder® or Tweezers



### **HEAT APPLY**

Temperature: 310-320°F; 155-160°C Time: 15-20 seconds Pressure: medium #5 on Hotronix®



### PEEL MASK WARM

The design must be warm before peeling the carrier.

### **Cutting Notes**

Be sure to perform test cuts to ensure proper blade depth when cutting. Cutting too deep will result in weeding or masking difficulties.

# **Care Instructions**

For best results, turn garment inside out before washing. Machine wash warm or hot using mild detergent. Do not bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Do not iron directly on CAD-COLOR® Prime New.

### 20 /

Storage

Store in a cool, dry area. Avoid direct heat, sunlight and humidity.

## **CUTTER GUIDELINES**

CUTTER	BLADE	FORCE	OFFSET	SPEED
Roland VP-300	45°	60-80g	.30	10-20cm/s
Mimaki CG-FX-Series	SPB-0030	90-120g	.25	10-20cm/s

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

CAD-CUT, Pressure Sensitive Poly-TWILL, & Hotronix are trademarks & ® trademarks of GroupeSTAHL™ with one or more patents or patents pending.

© Stahls' International™ 2011 - All International Rights Reserved