## D-COLOR® CAD COLOR COLOR





## Go Digital with CAD-COLOR®

**Heat Transfer Material** 

Full color digital transfers have upped the stakes in garment decoration. There are no more color or artwork limitations! Creativity is unleashed and CAD-COLOR® full color media lets you heat print any design or any fabric.

## Print & Cut > Weed & Mask > Heat Apply







ter



CAD-COLOR® technology lets you print full-color designs and then automatically contour cuts your transfers. If you already own a printer/cutter, all you need is CAD-COLOR® media and a heat press to start printing full color transfers on any garment. Whether you need one sample or 50 shirts, this highly profitable printing method is the answer to many decorating challenges.

Material Guide	100% Cotton	100% Polyester	Sublimated Polyest	Poly/Cotton Blend	100% Nylon	Nylon Blend	Nylon Mesh
CAD-COLOR®							
CAD-COLOR® Basic Print	X	<b>X</b> *		X			
CAD-COLOR® Solutions™ Opaque	X	X*		X	<b>X</b> **	<b>X</b> **	<b>X</b> **
CAD-COLOR® SportsFilm	X	<b>X</b> *		X			
CAD-COLOR® SuperTEK™ Opaque	X	$\mathbf{X}^*$		X	<b>X</b> **	<b>X</b> **	<b>X</b> **
CAD-COLOR® Nylon					<b>X</b> **	<b>X</b> **	<b>X</b> **
CAD-COLOR® Sublistop		X	X				
CAD-COLOR® SuperTEK™ Sublistop		X	X				
CAD-COLOR® SuperTEK™ Clear gloss & matt	X	X		X	<b>X</b> **	<b>X</b> **	<b>X</b> **
CAD-COLOR® FoilTEK™ white, gold & silver	X	X		X	<b>X</b> **	<b>X</b> **	<b>X</b> **
CAD-COLOR® Glow in the Dark	X	X		X			
CAD-COLOR® Solvent Flock	X	X		х			
CAD-COLOR® Subli Flock	X	X		X			
* Always test for dye migration							

<sup>\*</sup> Always test for dye migration.

<sup>\*\*</sup> Must be tested before being heat applied!





















