CAD-CUT® Silicone Dye-Block™

The industry's first vinyl cut-able silicone based solution for dye migration.

Made for heavily sublimated synthetic fabrics, Silicone Dye-Block's unique formulation allows sublimation dyes to pass through it and disperse in 24-48 hours.



SILICONE TECHNOLOGY

Silicone inks have been used by screen printers to block dye migration but the process is expensive and requires careful mixing of the ink to be done correctly. Silicone Dye-Block is the heat press industry solution to dye migration on sublimated jerseys. No chemistry degree required.

SOFT, STRETCHABLE APPLICATION

When applied, Silicone Dye-Block is stretchy and pliable polyester and polyester blends.

CUT, WEED, AND HEAT APPLY

Sold on rolls, it's a cost-effective way to add names and numbers in unlimited fonts and sizes to jerseys with no screens or ink to mix.

for a professional application on various dyed or sublimated

WATCH NOW

See CAD-CUT® Silicone Dye-Block in action! Learn about the benefits and details of Silicone Dye-Block in this quick video from Stahls' TV.

tinyurl.com/silicone-dyeblock



LEARN MORE

Get all the details on CAD-CUT® Silicone Dye-Block at Stahls'. Find production information, application instructions, pricing and buying instructions at our website.

stahls.com/silicone



STAHLS'

The industry's premier source for heat printing products, services and equipment for team dealers, screen printers, embroiderers, and promotional product distributors.

GREAT FOR: Sublimated fabrics

 Blocking dye migration Heat sensitive fabrics

stahls.com / 800.478.2457



