REFLECTION DECORATION

- Use for nighttime visibility and brilliance in the spotflight
- Consists of very small glass beads that are embedded in a layer of polyester film
- The RD 200 series has a slightly sticky carrier for ease of weeding fine detail
- RMSK series: no sticky carrier; new RD 300 series: has sticky carrier and very easy to weed

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Lycra, Wool, Linen Excluding Nylon

Sizing Available

Available Widths (in.): 19" only, Chameleon Reflective Black 17.5" only Available Lengths (ft.): 15', 30', 45', 60', 75', 90', & 162' rolls

Special Precautions

Will NOT stretch. Please note: The darker the color, the lower the reflectivity. Do not cut design and let it sit for more than 3 hours - it will separate from the carrier (excluding 300 series & Chameleon).

300 Series & Chameleon Reflective Black: NO PROTECTIVE LINER TO REMOVE







Cut this material in mirror image



Thickness

RD Series: 8 mils/200 microns

Chameleon Black: 7.2 mils/180 microns NEW RD (300 series): 7.5 mils/190 microns

> EEL HOT! (Wait 2-3 seconds then peel)



Wash inside-out. Warm water, normal cycle. Tumble dry low heat. Not suitable for dry-cleaning or steam cleaning. No bleach. Do not iron directly onto the reflective vinyl.

> Easily remove the heat liner with a piece of tape!



RMSK & 200 Series: REMOVE

60° Blade with slow cutting speed

Cut this material in mirror image

320°F

Firm, even pressure

Pre-press garment for 5 seconds, then press design for 3-5 seconds

Carefully peel warm, cover with Teflon and repress for 10-15 seconds at 320°F, let cool then remove Teflon.

Wash inside out. Warm water, gentle cycle. Tumble dry low heat. Suitable for dry-cleaning.



Light Blue RD-328



SpecialtyMaterials.com | 877.437.8556

Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics. 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.

PFFI

••

 \bigcirc

Copyright © 2022, Specialty Materials & Digital Decoration, LLC. All rights reserved. Tulsa, OK 74107 | 866-437-8599