3M SCOTCHLITE 8711 Colour Reflective Heat Transfers

3M 8711 Scotchlite Colour Reflective Heat Transfers is a highly reflective, colourized, heat transfer adhesive backed reflective. It is composed of colour-coated wide-angle retroreflective glass beads on a thermal adhesive. It is designed for home wash applications. These heat transfers are used to enhance the visibility of objects while providing improved aesthetic features over traditional silver reflective. Typical Initial Retroreflectivity is >350 cd/lux-m2 and minimum >300 cd/lux-m2. This product is not designed or certified for occupational use. Available in heat transfer form or in roll good form for cutting (12" x 100m rolls).

Application Instructions

Heat Transfer Machine Settings: Temperature: 325-350°F (165-177°C) Pressure: 30-40 PSI or 2-3 bar

Step 1:

Preheat garment/panel 10-15 seconds prior to application of transfer.

Step 2:

Place heat transfer onto garment/panel. Cover with kraft or teflon paper. Using heat transfer settings, apply transfer for 20 seconds.

Step 3:

Let garment/panel cool down to room temperature. Remove heat transfer liner carefully.

Recommended Fabrics:

100% Cotton 100% Polyester Poly/cotton Blends Polyester knits and mesh Un-coated nylons



Care Instructions:

Meets AATCC 135 (25 wash performance) Machine wash warm, 105°F (40°C) Tumble dry low cool iron, 230°F (110°C) Do not use bleach. Dry clean, normal cycle Do not commercial launder. Do not iron directly onto heat transfer.

ALL GUIDELINES AND TECHNICAL INFORMATION ARE BASED ON WHAT WE BELIEVE TO BE ACCURATE. HOWEVER WE CANNOT GUARANTEE PERFORMANCE OF THE PRODUCT NOT UNDER THE MANUFACTURER'S CONTROL. PLEASE DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS END USE. THE USER ASSUMES ALL RISK AND LIABILITY WITH RESPECT TO THE USE OF THIS PRODUCT. WE WILL ONLY REPLACE GOODS DETERMINED BY THE SELLER AND MANUFACTURER AS DEFECTIVE.

Copyright © 2017

Block Bindings & Interlinings Ltd

9500 Rue Meilleur, Suite 402 Montreal, Quebec H2N 2B7 T. (514) 381-7493 F. (514) 381-6725

AUTHORIZED CONVERTER AND DISTRIBUTOR

> A Scotchlite[™] Reflective Material Matériau réfléchissant

