



**Scotchlite™**  
Reflective Material

**Compromise  
nothing.**



**CARBON  
BLACK  
STRETCH**  
TRANSFER FILM

— C/790 —



C790 using Carbon Black Technology, combines all the features that active pursuits and dynamic lifestyles demand.

Blend in. Stand out.  
Stretch deep. Do it all.  
Compromise nothing.

**CARBON  
BLACK  
STRETCH**  
TRANSFER FILM  
— C/790 —

# Freedom of movement and design.



## Carbon Black

The deepest black and highest stretch reflective material we've ever made, with the brightness you've come to expect from Scotchlite reflective material.



## Reflective

Enhance the visibility of the wearer in nighttime or low-light conditions when illuminated by a light source by returning the light back toward the original source.



## Stretch

High stretch and recovery in all directions for freedom of movement. Resists cracking to maintain appearance.



## LowTemp Bond

Engineered to bond at lower temperatures (120°C to 130°C) to offer greater flexibility over a wider range of fabric weights and compositions.



## Off-Angle Brightness

Bright and visible from many angles achieved via patented construction.



## Brightness

An initial average brightness of 300 RA enhances visibility when illuminated and makes an impactful statement when transitioning from unlit black to illuminated bright.



## Stain Resistance

Integrated construction provides resistance to staining.



## Wash Durability

Engineered to maintain color richness, brightness and resist cracking after dry cleaning or 50 home washings (40°C).





**3M Deutschland**

**Personal Safety Division**

Carl-Schurz-Straße 1, 41453 Neuss

[www.Scotchlite.com](http://www.Scotchlite.com)