

TWO SIDES



XPERIO UV



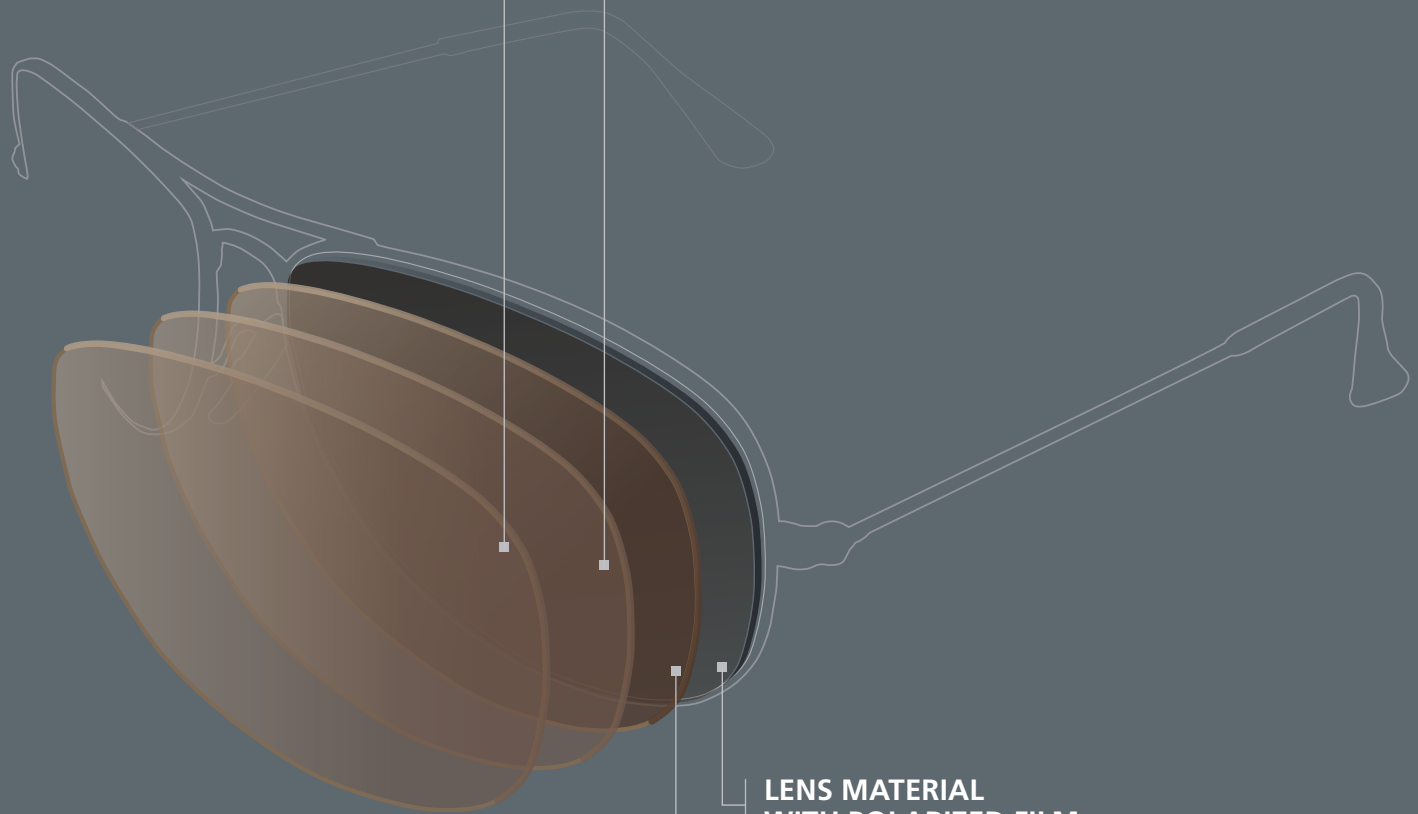
# FRONT

## PATENTED PAD CONTROL SYSTEM™

Exclusive to Essilor, this layer is added to ensure proper handling during processing.

## HIGH SURFACE DENSITY™ (HSD) SUPER HYDROPHOBIC LAYER

This tightly packed layer of fluorinated molecules allows your lenses to repel smudges, oil, and water.



## HARDCOAT SCRATCH RESISTANT LAYER

This layer is applied to both sides of the lens to provide up to 3x the scratch resistance of standard polarized lenses.

## LENS MATERIAL WITH POLARIZED FILM

This polarized lens fights dangerous glare and protects from harmful UV rays, delivering the sharpest, clearest vision available.

**Xperio** UV™  
Superior Polarized Rx Sun Lenses

TWO SIDES



XPERIO UV

# BACK

## ANTI-REFLECTIVE LAYERS

Serving a dual purpose, these layers provide maximum UV protection with an E-SPF® index of 50+, as well as minimize the distracting glare from the back of the lens.

HSD™ LAYER

PAD CONTROL SYSTEM™

HARDCOAT SCRATCH RESISTANT LAYER

## SR BOOSTER™ LAYER

An additional layer of glass-like silica particles delivers the maximum level of scratch resistance.

## ANTI-PARTICULATE LAYER

This anti-static layer repels dust and dirt particles from the surface of your lens, keeping them clean and clear.

For more information on *Xperio UV* lenses, please contact your Essilor Sales Consultant or visit [XperioUV.com](http://XperioUV.com)



©2013 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all trademarks are the property of Essilor International and/or its subsidiaries in the United States and in other countries. E-SPF is a global index developed by Essilor, endorsed by independent third parties, measuring the lens' UV protection excluding direct eye exposure from around the lens. E-SPF of 50+ means the wearer is at least 50 times more protected than without any lens. LXPE000178 NJGD/ECSB 12/13