

OPTICS SCHLUCK

DATA SHEET



Step YLS

Explanation: Super Hydrophobic Coating weakens surface tension to facilitate

run-off of water droplets from the lens surface. It reduces visual distortion arising when wearing glasses or sunglasses around water

or in the rain. It also resists stains and repels grease and

fingerprints, so cleaning your lenses is quicker and easier. This kind of lenses are specified as Super Hydrophobic or Oleophobic lenses

and it is almost impossible to attach a blocking pad to it.

<u>Product Description:</u> This PE foam pad features a unique internal reinforcement to

prevent stretching and thus reduce axis problems. Moreover, it is provided with the latest hybrid adhesive technology. One side has a special engineered adhesive that attaches to the latest generation of Super Hydrophobic coatings and the other side has an adhesive specially for the block side. Both adhesives are clean removable.

<u>Directions for use:</u>
Lens side is indicated by a yellow pull tab.

Block side is indicated by a red pull tab.

Note: This pad is only suitable for Super Hydrophobic or

Oleophobic lenses.

Physical Properties:

Adhesive:	Hybrid adhesive technology
Carrier:	Conformable reinforced closed cell PE foam 0.9 mm
Total Thickness	1.0 mm
Liner Manual roll:	White Glassine Paper and PET
Liner Machine roll:	PE and PET
Temperature resistance:	+90 ºC
Shelf Life:	12 months from dispatch when stored in original bags and cartons at 21°C and under 50% relative humidity

The data and details in this sheet were correct and up-to-date at the time of printing and are intended to provide information on our products and their possible applications.

SOS-OPTICS SCHLUCK

Am Flugfeld 31 40489 Düsseldorf

Tel: +49 (0)211 4790-654 Fax:+49 (0)211 4790- 549 Mobil: +49 (0)177 4073254

E-Mail: <u>juergen.schluck@sos-optics.de</u>

Besuchen Sie uns auf unserer Web Side unter: www.sos-optics.de

This sheet is not a specification and does not assure specific product characteristics or make reference to the suitability of the products for a definite application. Because SOS-Optics cannot anticipate or control every application, we strongly recommend testing of this product under individual application conditions. In accordance with our policy of continuous improvement specification may vary.