

S.T.E.P™ RLS

Product Description:

Special Torque-resistant Edging Pad, Red Lens Side

The Step RLS Blocking Pad is specifically designed for use with the latest generation of Superhydrophobic lenses. It is made with a specially engineered adhesive that securely grips the lens and prevents slipping. This ensures accurate and precise edging, even on the most challenging surfaces.

The Step RLS Blocking Pad is easy to use and compatible with any lens edging machine, whether it's fully automatic or manual.

We understand that accurate and precise edging is essential for the success of any lens fitting, and we are confident that the Step RLS Blocking Pad will help you achieve the best results.

Directions for use:

- 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	High conformable closes cell PE foam 0,85mm (+/- 15%)
Total thickness	0,92 mm
Liner Manual roll	Top, red PET film Bottom, white glassine unprinted paper
Liner Machine roll	Top, translucent blue PE film Bottom, transparent PET film
Temperature resistance	-40°C up to 100°C
Shelf Life	12 months from dispatch when stored in original cartons between 10°C to 35°C and under 50% relative humidity

Data and detail 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. 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 Permanento 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 specifications may vary.



Permanento Edge-It B.V.
Oeverkruid 2
4941 VV Raamsdonksveer
Netherlands
Phone: +31 (0) 162 58 9400
sales@permanento.com