### **DATA SHEET**

# **XPAD II**

#### **Product Description:**

XPad II is designed with a highly conformable closed cell foam that better conforms to the convex side of the lens, increasing the adhesion surface. Equipped with an improved hybrid adhesive layer, this blocking pad performs very well on almost all common lens coatings, even on lenses that are notoriously hard to stick from Asian companies. This ensures that your glasses stay in place during the edging process and provides you with the confidence that they won't slip. For added convenience, XPad II features a paper top liner that eliminates the annoying static charge of plastic liners.

#### **Directions for use:**

Lens side is indicated by a gold pull tab

• Block side is indicated by a red pull tab This pad adheres on is almost all lens coatings however with the exception of uncoated lenses

Physical Properties:		
Adhesive		Very aggressive hybrid adhesive
Carrier		Firm close cell PE foam
Total thickness		0,85 mm (+/- 15%)
Liner Manual roll		Top, white glassine printed paper 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

## All standard shapes are available, and custom shapes can be provided upon request. Please visit our website for a list of standard shapes.

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 according 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