Last update: September 2018



## **DATA SHEET**





Explanation: The very close fibre formation, combined with the softness of the nap,

ensures that the pad holds the polish evenly over the pad surface for maximum polishing. This pad has precision rayon flock fibers coated onto a poly/cotton fabric backing of a uniform thickness and flatness which conforms accurately to any tool curve, giving a more perfect curve reproduction than what is normally achievable. The specially developed adhesive used to adhere the flock to the base material

reduces flock loss in the polish to a minimum.

Benefits: Uniform, dense flock pile constructed of proprietary blend.

Highest polishing quality available. Superior slurry absorption and retention.

Primary use: Ophthalmic plastic lens polishing applications

Physical Properties: Adhesive: Excellent removable acrylic adhesive providing good creep

resistance and clean removability.

Carrier: Poly / Cotton Fabric

Face side: Light Blue rayon flock fibers

Abrasion: Taber Abrasion Resistance (CS-10/500g) 500 cycles

Thickness: Flock 8,38 mm with PSA 8,89mm

Liner: White Glassine Paper

Temperature: +55°C

Shelf Life: Two years from despatch when stored in

original bags and cartons at 21°C and under 30-70% relative humidity

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. 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 specification may vary.

Permanento Edge-it B.V. Bliek 10 Industrial Estate Dombosch 1 4941 SG Raamsdonksveer The Netherlands Tel:+31 162 58 94 00

Fax:+31 162 52 02 14 r.hertzberger@permanento.com w.kraaij@permanento.com

