Last update: March 2017



DATA SHEET



BLOKKIT AZURE

Explanation: Blokkit Azure is a linered, highly conformable, bleu lens block

protection tape specifically designed to be used with alloy blocking systems on

all types of lenses.

Product Description: Blokkit Azure holds securely to both the lens and the alloy blocking

medium, preventing premature release during generation in both wet and dry

processes, and does so on a variety of generating equipment.

De-Blocking & Tape Removal: After processing, Blokkit de-blocks quickly and easily from the alloy.

The tape removes easily and residue free from the lenses, leaving lens

alignment markings in place.

Features and Benefits: Highly conformable, allows even the highest index lenses to be taped

easily and securely. Engineered Adhesive System, holds firmly and removes

cleanly with no residue.

Physical Properties

Adhesive: Acrylic

Blue Reactivatable Film Backing Material:

Total Thickness: 4.8 mil

450% Elongation:

Adhesion: 26 oz (plastic); oz (glass)

Temperature resistance: From -40 °C to +110 °C

Roll dimensions: width 100 mm x 35 lm (other length on request available)

Shelf Life: 12 months from despatch when stored in

original bags and cartons at 21°C and under 50% 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

