

(D) Technisches Datenblatt

PT 310 PLUS Sensor Aktivator

Eigenschaften: PT 310 PLUS ist eine Flüssigkeit, die zur blasenfreien Verklebung von Acrylklebeplättchen auf Sensoroptiken entwickelt wurde. Es zeichnet sich durch die sehr schnelle Haftung zwischen Acrylklebeplättchen und Glasscheibe aus.

Verarbeitung: PT 310 PLUS wird mit der mitgelieferten Sprühflasche dünn auf das Acrylklebeplättchen aufgesprüht. Danach wird die Sensoroptik umgehend auf die Glasoberfläche aufgebracht.

Gebinde - Verpackungseinheiten: PT 310 PLUS ist lieferbar in 180 ml Sprühflaschen.

(GB) Technical Data Sheet

PT 310 PLUS sensor activator

Characteristics: PT 310 PLUS is a liquid adhesion promotor for glass. It is used to achieve a good moisture resistant bond between glass and acrylic sensor pads.

Application: Thinly spray PT 310 PLUS on the acrylic pad. Then immediately apply the optical unit to the glass.

Packaging: PT 310 PLUS is available in 180 ml plastic spraying bottles.

(F) Fiche Technique

PT 310 PLUS activateur capteur

Caractéristiques: Le PT 310 PLUS est utilisé pour faciliter l'adhésion des capteurs optiques sur le verre. Il prévient la formation de bulles d'air et offre une adhérence optimale entre le verre et la pastille acrilique.

Application: Pulvériser finement la pastille acrilique et appliquer immédiatement celle-ci sur le pare-brise.

Emballage: Le PT 310 PLUS est disponible en pulvérisateur de 180 ml.

(ES) Especificaciones técnicas

PT 310 PLUS activador para sensores

Características: PT 310 PLUS es un producto líquido que mejora la adherencia de las almohadillas acrílicas en el parabrisas.

Aplicación: Aplicar una capa fina del PT 310 PLUS sobre la almohadilla. Inmediatamente después, coloque la unidad óptica del sensor en el parabrisas.

Formato: PT 310 PLUS está disponible en spray de 180 ml.

Disclaimer

Please note:

The aforementioned recommendations for applying and using our products are based on our current knowledge and experience under normal operating conditions and providing that these products have been stored, handled and applied correctly. The information represents our state of knowledge at the time this notice was printed. As we continually seek to improve our products we reserve the right to modify product specifications and processing instructions accordingly and the latest technical data sheet will apply. Therefore in each case, the user should check whether the products are suited for their intended purpose and ascertain beforehand from PMA/TOOLS whether there have been any modifications to the product specifications. Whether due to variations in materials, changes to base products or deviation in working practices etc., no guarantee for any particular work result shall be provided and all liability for these instructions or other oral instructions is excluded. In addition, our General Terms and Conditions of Business shall apply. This exclusion of liability does not apply to the circumstances described in points 6.4 to 6.6 of our General Terms and Conditions of Business.