

## Relink ABS5648B Technical Datasheet

## **Product Description**

Product use. All statements, technical info contained herein are based on lab testing, which we believe to be reliable. In reality, many factors beyond our control can affect and influence the use and performance of our products in any particular application. Since these factors are uniquely witin the users knowledge and control, it is essential that the user evaluate the product to determine its suitability for purpose. Biolink will not be liable for any loss or damage arising, whether direct or indirect, special, incidental or consequential. All data above mentioned and technical information given above are typical values, gained from tests we believe to be reliable. Please ensure before using. Our product that it is suitable for the material for the intended application. For technical assistance, please call our product specialists. The data and statements are intended as a source of information, are given without guarantee and do not constitute a warranty. They can vary according to the application conditions. All materials described herein are subject to our conditions of sale.

Storage. This product should be stored at ambient temperatures of around 20°C, avoiding wide temperature fluctuations and direct sunlight. The storage environment should have a relative humidity of approximately. 50%. In ideal storage conditions, the shelf life of this material will be approximately. 24 months from the delivery date. Within this 24-month period, when stored correctly, there should be no deterioration of the product's published performance specification.

**SKU:** R2318B

Airbus ABS 5648B issue 2

AIMS 10-05-014 issue 5

Airbus connsumable number: IPS 10-05-014-01 issue 5

FAR / JAR CS 25.853(a) app F part 1,(a) (1) ii

Temperature resistance 40 deg C + 70 deg C short term even up to +120 deg C

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com