

SABA - A Strong Bond. The perfect solution for your production

In coachwork the correct attachment systems are an important part of the construction as a whole. Simple and advantageous processing, process certainty, speed and especially reliability of adhesive joints are decisive criteria in coachwork. Adhesive joints provide more freedom in design (without riveting assemblies and screw joints), improved constructive rigidity and strongly improved acoustics vibration absorption. The SABA product line for coachwork fulfils these demands.

Throughout Europe, SABA is an important player in the development and production of adhesives and sealant materials for coachwork. SABA has had a leading role in the development and production of adhesive and sealant systems with emphasis on the MS-Polymer technique for over fifteen years. Because of continuous research and development with special attention to processing and durability, the SABA product range has always been exceptionally high quality and consequently a safe and proven solution.



Our commonly used products;

- SABA SABAtack = MS-Polymer based elastic adhesives and sealants
- SABA Coat 3000 = Polyurethane based floor coatings

Other products are also available upon request.



Apart from expertise on application techniques, SABA's modern R&D department provides extensive expertise on water-based adhesives with direct adhesive power, reactive adhesives, hot-melt adhesives and solvent-based adhesives. In the field of sealants, SABA specialise in chemically resistant sealants, environment-friendly sealants containing alkoxy silicones and MS-polymer sealants. The MS-polymer products have a wide range of applications in manufacturing and construction by virtue of their excellent adhesive power and sealing properties.

Lace Market House, 54-56 High Pavement, Nottingham, NG1 1HW
 Tel: +44 (0)115 937 6666 Fax: +44 (0)115 937 6622
 sales@omnia-cs.co.uk www.omnia-cs.co.uk

The mechanical properties in this datasheet represent our current state of technical knowledge. As variations are possible in production, we cannot guarantee particular properties or suitability for any specific application and the data should not be used to establish specification limits nor used alone as basis of design. This information may be changed as new knowledge and experience becomes available. All products are sourced from Holycore Co. and have no liability in connection with this information