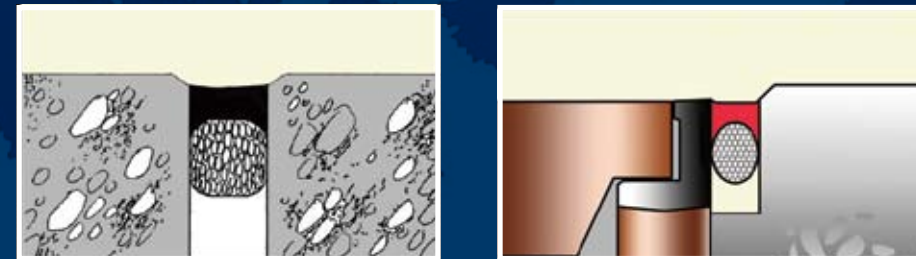


SABA airports

minimising costs with SABA-products

The cross sections illustrate in detail how SABA-systems are structured. The required sealant per linear meter is relatively low, while still obtaining a perfect result.



Width of joint	Thickness of joint	Required sealant per linear meter
12 mm	10 mm	0.12 litre
14 mm	11 mm	0.15 litre
18 mm	12 mm	0.22 litre
22 mm	13 mm	0.29 litre
28 mm	15 mm	0.43 litre

world player in adhesives and sealants

The quality of SABA-products starts with our Research & Development department. International certifications demonstrate this quality. Long-term performance at the world's major airports provides the proof. That is why we can confidently quote a reference period of fifteen years. We have an extensive reference list of successful projects.

National and international airports in:

- Austria
- Azerbaijan
- Bahrain
- Belgium
- Dutch Antilles (Bonaire, Curacao and St. Martin)
- Equatorial Guinea
- France
- Germany
- Latvia
- The Netherlands
- Poland
- Russia
- Saudi Arabia
- Senegal
- South Africa
- Suriname



More information

Product & Safety Data Sheets and Info sheets are available for all our products on www.saba.nl. In them you will find a clear overview of all the technical product properties, processing techniques and safety indications. Of course, you can always contact your SABA-distributor or SABA Dinxperlo BV for personal advice and further information.



SABA Dinxperlo BV

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Version: I EN



Civil & Environmental Engineering

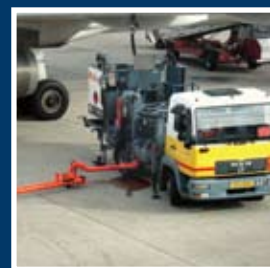


SABA, a strong bond

SABA airports

adhesives & sealants

SABA has specialised in the production and development of elastic sealing materials for pavement constructions at airports since 1960. From our head office in the Netherlands, we manage a world-wide network of distributors, production facilities and sales offices. Our products are ideal for the reliable and durable sealing of dilatation and connection joints in runways, taxiways, tank pits, de-icing platforms and washing facilities. SABA-products bear the required certifications.



Your benefits

- higher profit due to long service life; minimising maintenance activities and keeping the airport operational
- safety by reducing chance on Foreign Object Damage (FOD)
- products are chemical resistant to hazardous substances commonly used at airports
- fast and efficient application
- professional support in applying SABA-products and application equipment
- references all over the world – proven systems
- compliance to SS-S 200E and EN 14188-2 class A, B, C and D standards
- products are CE and KIWA/KOMO certified and have European Technical Approval (ETA)



SABA, a strong bond

innovative, environmentally-friendly, return on investment, know-how, cooperation

Products that excel

Thanks to an innovative Research & Development department every SABA-product has been carefully coordinated with the demands of real-life with an eye on the material properties and efficient processing. The innovative SABA-products excel because of a more durable result, finer processing opportunities and respect for the environment. Moreover they contribute to saving time in your production process and therefore to a better return on investment.

We invest in know-how

SABA is ambitious and works closely with a wide network of knowledge institutes, branch organisations and suppliers. With these we have at our disposal up-to-date know-how in the field of chemistry, technology, product development, application, legislation and certification. Knowledge that we are happy to share with you!

Cooperation is of prime importance

In fact SABA goes further than just supplying high quality products. We are happy to exchange our unique know-how with all our partners. And we listen carefully to questions from practical experience in order to arrive at efficient solutions. In this way we are together building a solid connection.

Our slogan is with good reason: SABA, a strong bond.



Production



Development



Application



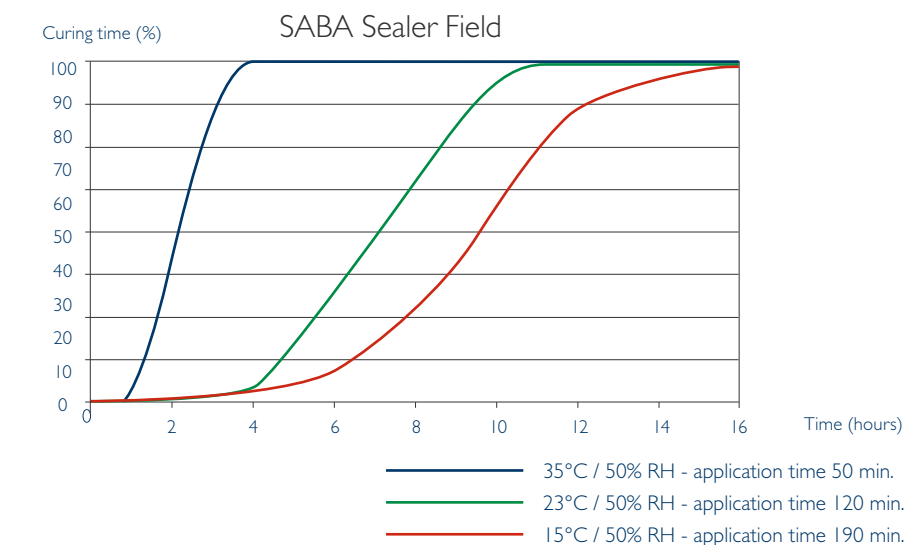
SABA Sealer Field, MB and MBT: high quality properties

Our products are designed to withstand the aggressive environment of airside operations. A high polysulfide content ensures unsurpassed long-term performance from SABA's sealers.

- High polysulfide content of up to 60% or more
- Exceptional resistance to chemicals and fuels/oils
- High UV resistance
- Temperature durability from -50°C up to 120°C
- Optimal adhesion (using a primer) to concrete, asphalt concrete and different metals
- The products harden evenly, producing optimum optical results, even in extreme conditions
- SABA-products are friendly to man and the environment

SABA's sealers

SABA Sealer Field, SABA Sealer MB and SABA Sealer MBT have a fast curing time in combination with a relatively long application time. This ensures time and cost savings in your project. There is also a tropical variant with a prolonged application time available on request.



SABA Flexform: developed for concrete repair

- SABA Flexform is the outstanding solution for repairing damaged joint edges.
- SABA Flexform's excellent adhesion to concrete reduces the risk of subsequent cracking and de-bonding.

