Description
SABA Aquabond RSD 3801 is a two-component water-based sprayable adhesive for the foam converting industry. SABA Aquabond RSD 3801 is ideal for the production of comfort- and project furniture.

Special properties
- Solvent-free
- Direct adherence to smooth, non-porous surfaces
- No drying time
- Very high initial tack

Method of use
Apply by a two-component spray gun. Please spray both parts, assemble parts within 8 minutes and press well. SABA Aquabond RSD 3801 must be used in combination with SABA Activator 3739. For more detailed information see the SABA Activator 3739 product sheet. Spraying pressure about 2 bar and spraying distance at least 30 cm.

Technical data
- Viscosity at 23 °C : approx. 1,020 mPa.s
- Density : approx. 1,105 kg/m³
- Solids content : approx. 52%
- Open time : two sides approx. 8 minutes
- Curing time : approx. 24 hours
- Coverage : approx. 70-100 g/m², depending on application
- Clean with : SABA Cleaner AV
- Work temperature : minimum + 15 °C
- Storage temperature : minimum + 5 °C and maximum + 35 °C (frost sensitive)
- Temperature resistance : approx. + 55 °C
- Shelf life : 6 months in unopened packing

Order information
- Packing : 20 litres jerrycan, contents 22 kg
  200 litres drum, contents 216 kg
  1,000 litres IBC container, contents 1,050 kg
- Colours : natural, blue and pink

Safety recommendations
See the corresponding material safety data sheet.