

Product data sheet BASWA Adhesive



Description & application

BASWA Adhesive is a lightweight gypsum-based compound used to directly adhere BASWA Phon panels to a solid substrate without the need for additional mechanical attachment. BASWA Adhesive is fast drying to allow for same-day panel seam filling. BASWA Adhesive is resistant to damp interior environments and maintains bond strength in these environments.

Product data

Material	Gypsum based composite
Item numbers	ADHESIVE BASWA Adhesive
Color	Pale yellow

Keep only in original packing
Store in a dry place environment, protected from direct sunlight
Can be stored up to 12 months under optimal conditions
18 lbs (8.1 kg) / bag.
GreenGuard Gold Certified. No LBC Red List materials. LEED, WELL, Mindful Materials, and Portico documentation available.
For further information about the sustainability aspects of BASWA systems and products refer to the BASWA sustainability data sheets.
For further information about safety during transportation, storage and handling disposal, refer to the BASWA safety data sheets.

Application guidelines

Intended use	BASWA Adhesive as adhering agent between system panels and stable substrate
Application tools	a016 3 mm Notched Trowel or a050 6 mm Notched Trowel
Coverage	70 - 80 sf / bag $(6.5-7.5 \text{ m}^2)$ with 3 mm Notched Trowel
Application time	For adhesive preparation and application to system panels approx. $6 - 7 \text{Min.} / 10 \text{sf} (1 \text{m}^2)$
Setting time	Approx. 3 Hrs.
Application	Apply to the back of the system panel using a 3 mm or 6 mm Notched Trowel. Lightly knead adhesive into panel fibers. Do not apply adhesive directly to substrate.
Preparation	Mix contents of bag with 5-6 quarts (4.7 - 5.6 liters) of clean, cold water and mix with clean paddle to acheive a wallpaper paste consistency. Once mixed, use within 3 hours. Do not retemper.
Substrate preparation	Substrate should be dry and free from contamination and dust. Existing substrates must be stable and solid. Request tchnical advice if the approval of substrate condition is of concern. Primer is not necessary if surface is suitable. Pre-treat with plaster bonder if necessary.
Bonding	Sets in 3 hours.
Installation conditions	Temperature $<85^{\circ}F$ / $>45^{\circ}F$ ($<30^{\circ}C$ / $>7^{\circ}C$).
General instructions	For further information about product installation, refer to the BASWA installation guidelines.

Disclaimer

The present information, and suggestions for installation and application are based on knowledge and experience in typical situations, providing that products are properly shipped, stored, handled and applied. Due to the widely varying working conditions, a guarantee for installed materials cannot be reliant on this information. Installer must verify products are suitable for the intended application. Product specifications are subject to change without notice. All rights reserved. Changes, reprints and copies, as well as electronic, reproduction, even in excerpts, require the explicit permission from BASWA acoustic North America.