

BASWA Clean 2024/1





# **Product Description and Areas of Application**

BASWA Clean cleaning agent, which is used for the complete or partial cleaning of organically contaminated BASWA surfaces. BASWA Clean removes organic dirt from the area and does not impair acoustic performance. BASWA Clean is mostly used for white BASWA surfaces.

#### **Product details**

container)
nicotine, coffee,
king 5°C and +30°C
al conditions
5

### **Delivery**

Form of delivery	a060: 2 x 5.0 litre container (net)
	a061 : 2 x 1.0 litre bottle (net)

For further shipping information please contact BASWA acoustic AG, T +41 (0)41 914 02 22

### Application rules and terms and conditions

Purpose	Cleaning of BASWA surfaces
Application Modes	Mixing proportion BASWA Clean and BASWA Clean Activator: 1:1 Partial: By dabbing or rolling on with foam roller Complete surface: Apply with spray device and subsequently roll on with foam roller
Consumption	Approx. 0.25 litres / m² per operation Container, 2x à 5 litres = approx. 40 m² Bottle, 2x à 1.0 litres = approx. 8 m²
Approx. application time	Approx. 5 - 10 minutes. / m²
Drying time	About 12 hours (at 20°C / 50% rel. humidity)

#### Subsurface:

The BASWA surface must be cleaned and / or repaired in advance according to the BASWA Maintenance Concept, as well as dry and dust-free. Damage must be repaired by partial reconstruction of the system. Prior dry cleaning is recommended.

### Preliminary work:

Complete protection of adjacent elements and installations, walls and floors with plastic film and floor liner. Switching off ventilation and air conditioning systems.

## Scaffolding:

Up to room height of 3 meters from the ground possible. From a room height of 3 meters using mobile scaffolding.

Attention! There is a risk of discoloration or cloud formation with individual colour shades. It is recommended to carry out an application test on test surfaces or invisible areas on site in advance.

### **Application:**

#### Complete surface

For full-surface ceiling cleaning, BASWA Clean is sprayed onto the ceiling to be cleaned as finely as possible with a spray lance and then rolled back with a foam roller. Spray fog in the room can be minimized by means of a collecting device (funnel) on the spraying device. To support the cleaning process, the damp ceiling is mechanically re-rolled with a damp foam roller.

After rolling, BASWA Clean unfolds its cleaning effect and dissolves organic impurities almost residuefree. If necessary, BASWA Clean is applied at intervals of approx. 6-12 hours drying time max. 3 times. It can also be cleaned exclusively with a foam roller.

#### **Partially**

Particularly with smaller impurities, BASWA Clean is rolled on using a foam roller in a maximum of max 3 operations with an intermediate drying time.

- · Waiting time between each operation 6-12 hrs.
- Do not touch the ceiling. With a slight overlap, wet the surface lengthwise.
- · When rolling with the foam roller, also work cross-wise, overlapping slightly.
- · Wiping movements on the BASWA surface should be avoided!

#### Installation conditions:

Ensure good aeration in closed rooms. Installation (>10°C / <30°C).

#### **Safety instructions:**

Protect eyes, hands, clothing and airways!







For more information on safe transportation, storage and handling and disposal please refer to the BASWA safety data sheet (www.baswa.com).

### Legal notice

The above information, in particular the suggestions for the Installation and use of our products, are based on our expertise and experience in the normal case, provided that the products have been stored and applied properly. Because of the different materials, surfaces and different working conditions, no guarantee of a work result or a liability, no matter what legal relationship, can be inferred from these notes or from a verbal consultation, unless it can be shown that we have acted with intent or gross negligence. Here, the user has to prove that he has provided BASWA with all the information required for a proper and promising assessment by BASWA, on time and in full. The user must test the products for their suitability for the intended purpose. The product specifications are subject to change without notice. The protective rights of third parties must be observed. In addition, our respective terms and conditions of sale and delivery apply. The latest product data sheet, which can be requested from us, applies.