



# **STONE + CONCRETE**

Removes organic stains like plant residues, oils, and waxes without damaging surfaces. Works instantly, effectively, and fast.

## **SUITABLE FOR**

Natural and concrete stone

Paving Stones and Walkways

Marble, Architectural Concrete

Facade Plaster

**Concrete Surfaces** 

Pebbles







## **AVAILABLE IN**

2x1L Set

2x5L Set

2x10L Set









#### **APPLICATION**

**Preparation:** Remove coarse dirt from the surface. Cover areas not to be treated if necessary. May attack metals. Test surface compatibility in an inconspicuous area. Use only clean spray heads or pressure sprayers.

**Application:** Thoroughly spray the surface to be cleaned with Arvox Pro A, ensuring complete coverage. Then apply Arvox Pro B in the same manner. Work Arvox in with a brush or scrubber. After about 5-15 minutes, work over the area again with water and a brush, then rinse off. For machine application, use a single-disc machine with a suitable cleaning pad. Follow by rinsing with clear water.

Coverage: approx. 5-10m2/L (0.5 L per component)

Please note: Optimal processing temperature is
10-25°C. Avoid drying out, pre-wet under strong
sunlight. Cold temperatures may extend the exposure
time. Rinse tools/machines and other equipment
thoroughly after use.

## HANDLING AND STORAGE

Arvox Pro Stone + Concrete is stable for at least 24 months when stored in its original container as recommended. Store in a place accessible only to authorized personnel. Keep in a cool, dark, and upright position. Heat, sunlight, and frost can impair the product's effectiveness. Use opened containers within 3 months. Dispose of product residues and containers according to local regulations.

## **SAFETY PRECAUTIONS**

Observe standard safety precautions when handling chemicals. In particular, wear protective gloves, goggles, protective clothing, and a mask. Detailed safety instructions can be found in the safety data sheets for Arvox Pro Stone + Concrete A and B.

DISCLAIMER These details are provided according to our current knowledge. They do not constitute a guarantee of product properties or a legal claim. Due to the variety of applications and conditions, we always recommend testing our products for the intended use. Safety data sheets with safety precautions, necessary when handling or storing Arvox Pro products, are available on request and provided in accordance with applicable laws. You should obtain and review the relevant safety data sheet information before handling any of these products. For further information, please contact White Stone Pattaya Co., LTD.

### MANUAL APPLICATION

The components are worked in using a brush, scrubber, or pad.



#### **MACHINE APPLICATION**

Preferably use eccentric cleaning machines with appropriate pads to work in the components.



>Our recommendation: Use sprayers with a dual-chamber system to apply both components simultaneously.



#### **ARVOX PRO A**

Ingredients (according to 1272/2008/EC) Sodium hydroxide; (according to 648/2004/EC) Not relevant.

Appearance	Clear
Color	Colorless
Scent	Distinctive/Alkaline
Density	1.106 g/cm3
Dynamic Viscosity	15 mPa.s
рН	14

#### **ARVOX PRO B**

Ingredients (according to 648/2004/EC): 5% - <15% oxygen-based bleach.

Appearance	Like Water
Color	Colorless
Scent	Very faint, distinctive
Density	1.026 g/cm3
Dynamic Viscosity	1.1 mPa.s
рН	3-4

Values measured at 20° C