

## CEMENT FILM REMOVER



# CEMENT FILM REMOVER

Effectively removes cement residue and inorganic stains from tiles and natural stones after grouting, without harming the surface. Perfect for final construction cleaning and post-renovation. Eliminates salt efflorescence from terracotta. Does not remove epoxy resin residues.

### SUITABLE FOR

Tiles  
Natural and Concrete Stones  
Clinker and Bricks  
Terrazzo  
Terracotta

### FEATURES

**Healthier Indoor Air:** Free from salt and phosphoric acid, perfect for indoor use.

**Gentle on People and Materials:** Highly effective with mild, organic acids.

**Safe to Use:** Less pungent smell and low fumes.

**Eco-Friendly:** Sustainable cleaning without harsh chemicals.



### AVAILABLE AS

2x0.4L Set in Twin Sprayer  
4x0.4L Reload Set  
2x5L Set



# WSP

WHITE STONE PATTAYA

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## Product Data Sheet

arvox<sup>PRO</sup>

## CEMENT FILM REMOVER

## APPLICATION

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

**Application:** Quickly spray the surface to be cleaned one after the other with Arvox Pro A and B and wet evenly. Work in small sections. Let Arvox sit briefly and work in with a brush or scrubber. For machine application, go over the area with a single-disc machine and suitable cleaning pad. Pick up the dirt solution. Rinse or wipe with clear water.

Coverage: approx. 6-8m<sup>2</sup>/L (0.5 L per component)

**Please note:** Cover or remove any installed galvanized parts beforehand. Spray A & B quickly one after the other, preferably simultaneously on the surface. Rinse tools/machines and other work equipment well after use.

## HANDLING AND STORAGE

Arvox Pro Cement Film Remover is stable for at least 24 months when stored in its original container as recommended. Store in a location accessible only to authorized personnel. Keep in a cool, dark, and upright position. Heat, sunlight, and frost can affect the product's effectiveness. Use opened containers within 3 months. Dispose of leftover product and containers according to official regulations.

## SAFETY PRECAUTIONS

The usual safety precautions when handling chemicals should be observed. In particular, protective gloves, goggles, clothing, and a mask should be worn. Detailed safety instructions can be found in the safety data sheets for Arvox Pro Cement Film Remover A and B.

**DISCLAIMER** This information has been compiled according to our current knowledge. It does 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 applications. Safety data sheets with safety precautions to be observed when handling or storing Arvox Pro products are available on request and are 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 applied using a brush or scrubber.



## MACHINE APPLICATION

Preferably use orbital cleaning machines with appropriate pads for applying the components.



>Our recommendation:

Use sprayers with a dual-chamber system for simultaneous application of both components.

Twin Max

Twin Sprayer



## ARVOX PRO A

Ingredients (according to 648/2004/EC) 5-15%  
Anionic Surfactants

Appearance	Clear
Color	Colorless
Scent	Characteristic/Base
Density	1.01 g/cm <sup>3</sup>
Dynamic Viscosity	10 mPa.s
pH	7-9

## ARVOX PRO B

(according to 1272/2008/EC) Methanesulfonic acid, (according to 648/2004/EC) none

Appearance	Like Water
Color	Colorless
Scent	Characteristic Acid
Density	1.1 g/cm <sup>3</sup>
Dynamic Viscosity	10 mPa.s
pH	2-3

Values measured at 20° C