



## Technical Data Sheet Art. No. 0663

# Sulfatex Liquid

Protection against masonry sulphates, lead-free  
Aqueous, chloride-free and nitrate-free solution of barium compounds



Water based



For use indoors  
and outdoors



Apply by brush /  
Low pressure  
spraying



Total application  
rate



Shelf-life



Store frost-free  
and cool  
protected from/  
moisture in  
closed containers



### Range of use

Sulfatex Liquid is used when repairing/restoring masonry work, especially in old buildings but also for masonry work surfaces in new construction before render is applied.

### Property profile

Aida Sulfatex Liquid converts sulphates into compounds that are difficult to dissolve. The material is acidic and therefore dissolves lime residue and mortar dust on the surface of the stones and forms stable lime compounds in edge areas.

Sulfatex Liquid does not have a hydrophobic effect and can be combined with Adolit M to combat fungi in masonry. In combination with Salt Inhibitor it can be used against chlorides and nitrates or it can be combined with Kiesol and Sulfatex Grout against damp and salts, especially when waterproofing and repairing basements. Apply Sulfatex Liquid first and then Salt Inhibitor or Kiesol.

### Substrate

Remove old coatings, render and grout at least 80 cm above the

### Characteristic data of the product

Density:  
pH value:  
Viscosity

approx. 1.04 g/cm<sup>3</sup>  
approx. 2.5  
(DIN 2): approx. 45 sec.  
(DIN 4): approx. 15 sec.

upper masonry salt or damp edge. Brush off any visible salt residue dry and remove tightly adhering soiling by mist blasting. Chase out defective masonry joints at least 2.0 cm deep

### Directions

Impregnation with Sulfatex Liquid should be carried out in several working operations, wet-on-wet. As soon as the first application has been absorbed, brush or spray on again.

After 2-3 hours at the earliest, spray just enough Kiesol (diluted 1:1 with water) over the entire surface of the prepared substrate that it does not run off. After a brief waiting time (at least 15 minutes), brush on Sulfatex Grout as a bonding layer and level all joints and unevenness with Remmers Undercoat Render or Waterproofing Filler.

Then apply the waterproofing consisting of Sulfatex Grout. Depend-

ing on load, 2-3 working operations are required.

### Notes

Observe the Technical Data Sheets for each product.

### Tools, cleaning

Grouting broom, wide brush  
K-Surface Sprayer with a wide jet nozzle  
Clean tools while still fresh with water.

### Packaging, application rate, shelf-life

**Packaging:**  
5 l and 30 l plastic buckets

**Application rate:**  
Depending on the substrate 0.5 - 1.0 kg/m<sup>2</sup>

**Shelf-life:**  
At least 2 years in closed containers.

Store frost-free. Deposits may settle on the bottom of the container.

### **Safety, ecology, disposal**

Further information on safety when transporting, storing and handling as well as disposal and ecology is found in the latest Safety Data Sheet.

**Personal protective equipment is required for spraying procedures. Use respiratory protection with a P2 particle filter (made by, e.g. Dräger). For suitable protective gloves, see Safety Data Sheet. Wear closed work clothes.**

The statements above are compiled from our field of production and according to the latest technological developments and application techniques.

Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet. Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid. With the publication of this Technical Information Sheet all previous editions are no longer valid.



Remmers (UK) Limited Crawley  
United Kingdom  
Tel: +44 (0) 1293 594 010  
Fax: +44 (0) 1293 594 037  
[www.remmers.co.uk](http://www.remmers.co.uk)