



# Creto<sup>®</sup>-TS

**Sealing agent for  
brick, natural stone  
and sandstone**



**For new builds, dry  
construction (cement)  
and restoration.**



Creto<sup>®</sup>-TS seals surfaces and prevents the penetration of water, oil and acid into brick, natural stone, sandstone, porous concrete, marble, granite and many other materials.

Creto<sup>®</sup>-TS with pearling effect is applied as a surface protector to non-alkaline surfaces.



**Impregnate, seal and preserve!**

# Creto®-TS Sealing and proofing

## Stops water and moisture

Anyone who knows building materials, knows that they do not last for ever. The capillary effect of concrete, mortar and natural stones allows water and other damaging materials to penetrate. This process occurs slowly and destroys the building material from within. Over a long period, most concrete and brickwork materials are damaged and made to look unsightly by the effects of moisture and the environment.

## Creto®-TS

### The non-toxic alternative

### for the optimal surface protection

Solve your damp problems with the Creto® surface sealant TS. Creto®-TS is a non-toxic product for single application. It serves to seal natural stone, concrete and brickwork. It is ideal for sealing cellars, flatroofs, balconies and terraces.

Lime sand brickland natural stone walls can be treated perfectly and are thereby protected against driving rain, for example. Porous concrete, granite and cement are other materials to which Creto®-TS can be applied. Creto®-TS is breathable, non-flammable, acid and pressure-resistant. It leaves the structure of the material unaltered and leaves behind a clear and natural surface. Creto®-TS stops water and moisture from seeping in, prevents mildew, pitting, scoring and dust formation. The material can be walked on as soon as half an hour after treatment and is rain-resistant after an hour.



All Creto® products are  
**environment-friendly**  
biodegradable, incombustible,  
odourless and clear-transparent

## Properties

- breathable
- covers over cracks up to 0.2 mm
- non-flammable
- full surface adhesive-bonding
- depth of penetration 5-10 mm
- increased resistance to pressure
- acid resistant up to pH 2.5
- abrasion longer
- unrestricted effect at depth
- no building-authority approval needed

## Characteristics

- |                                 |                                    |
|---------------------------------|------------------------------------|
| • form                          | fluid                              |
| • colour                        | very light yellow                  |
| • working time (min. 5 degrees) | according to subsurface            |
| • rain-resistant                | after 1 hour                       |
| • can be walked on              | after 30 minutes                   |
| • hardened off                  | > 28 days                          |
| • can be recoated               | > 48 hours depending on subsurface |
| • when used on visible woods    | change of colour can occur         |

\*depends on the respective weather conditions such as wind, humidity, temperature and subsurface

## Composition

Soda silicate + catalyst

## Size of delivery

- |                  |            |
|------------------|------------|
| injection bottle | 0,5 liter  |
| can              | 2,5 liter  |
| can              | 5,0 liter  |
| can              | 25,0 liter |
| or larger        |            |

## Storage

unlimited if not opened  
otherwise use within six months.

Store in a frost-free place.

## Coverage

depending on properties of the subsurface approx. > 0.3 liters/m<sup>2</sup>



**Creto®** German Branch, Production Lönsstraße 3 | D-37697 Lauenförde

Tel.: +49 (0) 52 73 - 35 96 46 | Fax: +49 (0) 52 73 - 16 02 | E-Mail: [info@creto.de](mailto:info@creto.de) | [www.creto.de](http://www.creto.de)

# Impregnate, seal and preserve!