



# STOP CEM

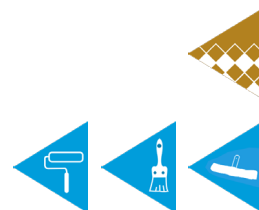
High-resistance water-based sealant and anti-dust treatment for internal concrete floors and pavings



**FLOORINGS**  
cleaning, treatment and maintenance



**CIR EDILIZIA**  
RISOLVERE PER MERITARE



**DESTINATION** → Internal and absorbent **concrete floors and pavings**.

**PROPERTIES** → **STOP CEM** is formulated with a **water-based emulsion of acrylic and polyurethane polymers**. The treatment is useful as a **sealant and anti-dust treatment of concrete pavings and floors**.

**STOP CEM** shows a high physical and mechanical resistance and gives **anti-stain properties** in addition to hydro and oleo-repellency to the treated floor. It is mainly recommended for use in **shops or garage floors** instead of parkings or industrial factories pavings where it is recommended the application of the product **CIR ULTRA FINISH**.

**USE** → **STOP CEM** can be applied on surfaces that are absorbent, perfectly clean and perfectly dry. **STOP CEM** is **ready for use** and can be applied using **low-pressure vaporizer, roller or soft brush in natural fibers**. To optimize the final result, apply **STOP CEM** uniformly and avoid superficial stagnation. 1 or 2 hours after the application of the first hand, it's possible to apply other hands to finish (usually, another hand of **STOP CEM** is enough) **to increase the resistance of the treatment and final hardness**. Wait for the drying of the support in order to assess the effectiveness of the treatment. There is no need to polish. Never use caustic or acid detergents, ammonia or bleach for the maintenance of the treated surfaces. The specified product for the **maintenance** of the surfaces treated with **STOP CEM** is the cleaner called **PAV CLEANER**. Always perform preliminary tests on the surface that has to be treated, in order to avoid possible undesirable effects.

**YIELD** → Approximately, **8-12 m<sup>2</sup>/lt** (2 hands). The performance of the product may vary with the absorption of the different types of concrete floors.

## TECHNICAL DATA

- **APPEARANCE:** whitish liquid
- **SPECIFIC WEIGHT:** 1 Kg/l ± 0,1

## PACKAGING

- 1CR309L1** → 12 x 1 liter plastic da **BOTTLE**
- 1CR309L5** → 2 x 5 litres plastic **TANK**
- 1CR309L10** → 10 litres plastic **TANK**

## WARNINGS

- Product specifically formulated for professional use.
- Applying temperature range: +5°C/+35°C.
- Carefully protect the surfaces to which the product is not intended.
- Do not apply under conditions of high humidity, imminent rain or full sun.

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.