



# Collaxim P6

## Cohesion agent

**Collaxim P6** is a powdered non chlorinated cohesion agent. This product provides for a better mortar and concrete rheology. It limits segregation as well as very fluid concrete and mortar bleeding due to a "viscosing" effect.

**Collaxim P6** is particularly recommended as a cohesion agent for self-levelling concrete, self-levelling screeds and sand blasted concrete.

### CHARACTERISTIC VALUES

- Powder
- Density : 0,6 - 08 g/ml
- pH : 6 – 8 for a solution at 20 g/l

### DIRECTIONS FOR USE

**Collaxim P6** can be used in the gauging water or in the end of the mixing process.

**Collaxim P6** dosage must be tested and determined prior to an industrial application. It depends on the concrete and mortar formula, the cement and material nature, and the desired characteristic values.

The reference dosage range lies between 0.01 and 0.1% per 100 kg of cement.

### FIELDS OF APPLICATION

**Collaxim P6** is a must for the formula of very fluid mortar or concrete.

**Collaxim P6** performances may vary according to the kind of concrete.

To reach the best yield, get in touch with us for :

- concrete composition,
- dosages to be defined according to need.

### SAFETY

- It is recommended to wear glasses and gloves when handling the product
- It is recommended to wear a dust mask when handling the product.
- In all cases, refer to the material safety data sheets.

**PACKAGING**

Bags of 25 kg.

**SERVICE LIFE**

Packages should be closed and stored away from humidity.

*The material technical and safety data sheets can be consulted on our internet site :  
<http://www.axim.fr>*

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The information contained in our technical sheets is given as an indication only. They match the trial results carried out on our products but they should not be considered as universal. This information is no guarantee for the user and our liability cannot be considered as being committed. Only prior tests can permit an exact determination of the conditions of use, specific to each case.