

Reducem P

Cement and mortar chromium VI reducer with high performance antioxidation protection

CHARACTERISTIC VALUES

- Tin (II) Sulfate Powder with special antioxidation protection
- Colour : grey
- Density (20°C) : $\approx 1.30 \text{ g/cm}^3$
- pH with 100 g/l water : 5.5 ± 0.5 .

DIRECTIONS FOR USE

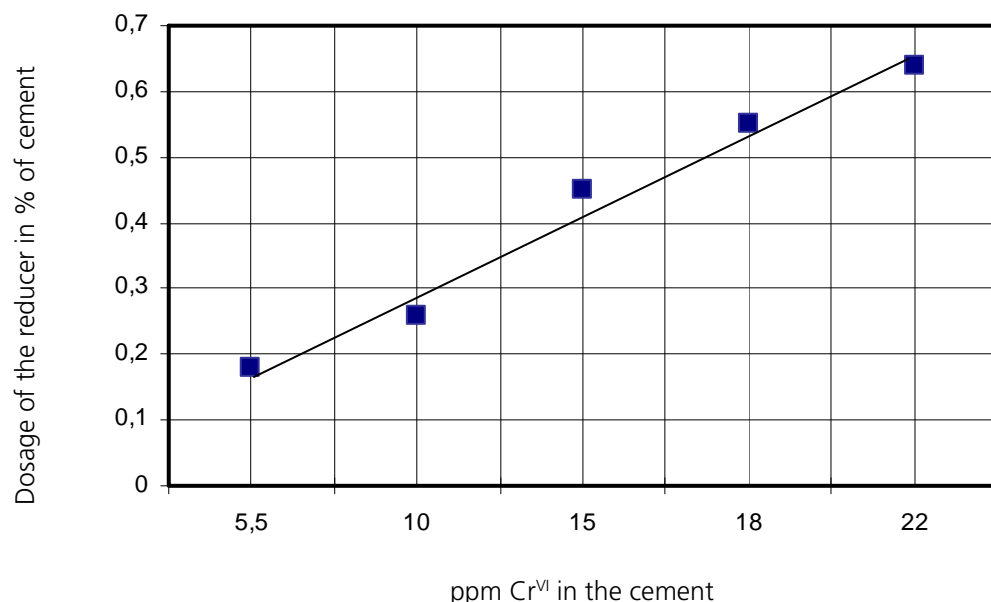
In cement works, **Reducem P** can be introduced on the supplying conveyor belt of the mill or directly in the mill.

In the dry mortars or in the cement based premixes, the **Reducem P** is introduced in the formula as a powdery adjuvant.

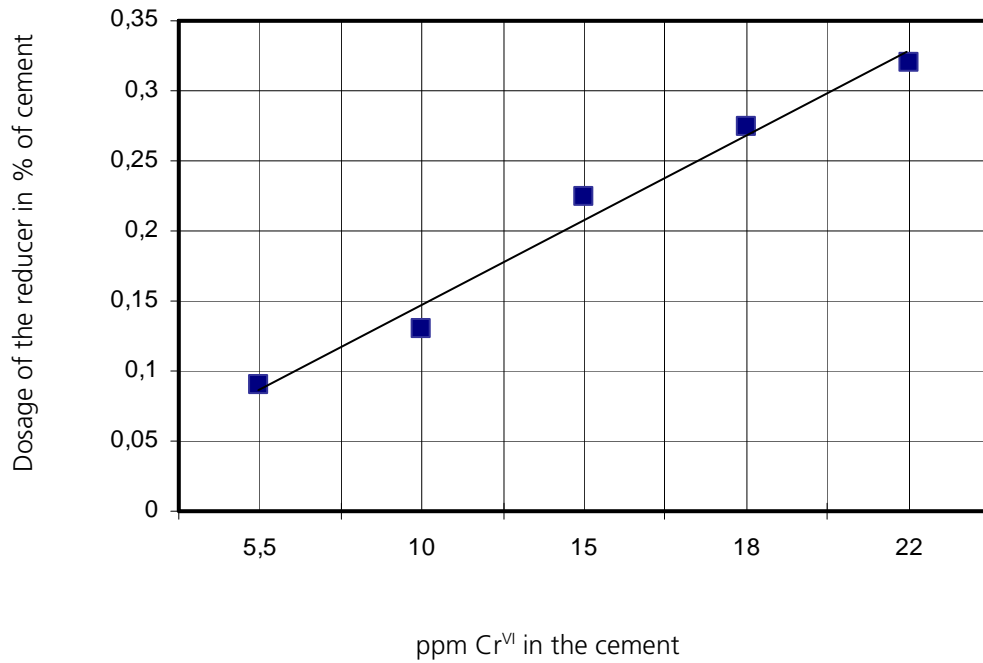
FIELD OF APPLICATION

- Dosage to be defined according to the Chromium VI in the cement.
- Refer to the dosage curve.
- Dosage may vary according to the materials type (cement or mortar) and to the expiration date of the desired warranty.

Dosage n°1: principle of dosage for dry mortars.



Dosage n°2: principle of dosage for cements.



PRECAUTIONS FOR USE

- It is obligatory to wear glasses and gloves when handling the product.

PACKAGING

- Bulk
- Big bags of 600 or 1000 kg,
- Bags of 25 kg.

STORAGE

- Under condition of storage in the hermetically sealed original packaging, the **Reducem P** can be stored for 12 months.

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

JANUARY 2010

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.