



Cimparement

Antibubbling Agent

Cimparement is a compound based on synthetical polymere and ether of alcohol allowing a strong reduction of entrapped or superficial bubbles that can appear when making concrete. Consequently, the incorporation of **Cimparement** enables :

- improved surfaces,
- improved compactness.

CHARACTERISTIC VALUES

- Amber liquid
- Density at 20°C :
0.950 kg/dm³ ± 0.050
- Active matter : 100 %
- Totally dispersable in water.
- Freezing temperature point :
< about - 10°C.

FIELDS OF APPLICATION

Cimparement is compatible with all cement types.

This product has no influence on the bubbles due to a filling default (bubble > 1 cm).

DIRECTIONS FOR USE

Cimparement should be added to the gauging water.

The use of **Cimparement** is not compatible with the use of an air entraining additive.

DOSAGE

Depending on the effect desired : from 0.01 to 2.5 kg per 100 kg of cement. The dosage shall be adapted to each specific case and shall be defined according to the research and suitable tests.

PRECAUTIONS FOR USE

- Store **Cimparement** in a frost-protected location.

SAFETY

- **Cimparement** is irritating for eyes. In case of contact with eyes, rinse with plenty of water.
- It is recommended to wear glasses and gloves when handling the product.
- In all cases, refer to the material safety data sheets.

PACKAGING

- Container of 1000 litres.
- Barrels of 200 litres.
- Kegs of 30 litres.

SERVICE LIFE

- 2 years as of manufacturing date.

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