



PRODUCT No.: 1.409

SATECMA<sup>®</sup>s.a.

# PLASTICONS

## PLASTICISER FOR MORTARS AND CONCRETES

#### CHARACTERISTICS:

**PLASTICONS** is a mass admixture for manufacturing mortars and concrete, with a plasticising -fluidising character, supplied at a very high concentration. **PLASTICONS**, used as a mixture in the recommended dose, improves, for mortars and concrete, among others, the following characteristics:

- Increases mass plasticity, getting more workable mortars, and as a consequence, easier to apply with smoother finishes, without cracks.
- Reduces the trend of aggregates to disgregate during concrete transport.
- Allows reducing greatly the cement/water rate when preparing masses thus giving better resistance for the same workability.
- Increases adherence of mortar and concrete to meshes, reinforcement and other surfaces, thus allowing for rendering and raisings, the application of thicker coats.
- Provides greasier pastes, so the mixing machines are cleaner, since there's less adherence of the paste.
- Makes unmoulding operations easier.
- High concentration, thus being unexpensive. With 1 litre of PLASTICONS we can treat up to 8000 kg of cement.

#### **USES:**

**PLASTICONS** can be used with any type of mortar and concrete base on Portland cement or similar, for works in floor slabs, rendering, in placing mosaics, terrazzo, tiles, roof tiles, etc.

#### **METHOD OF USE:**

**PLASTICONS** is always used diluted, in the suitable proportions, in the mixing water.

Nuestras informaciones y recomendaciones se entienden sin compromiso legal. El cliente deberá ensayar bajo su responsabilidad la idoneidad de los productos para los fines previstos. Avda. La Fundición, 69 - Pol. Ind. Santa Ana - Autovía N-III, Km. 15 - 28529 Rivas Vaciamadrid (Madrid) ESPAÑA. TIf.: 916 664 711 - Fax: 916 664 311 - Internet: http://www.satecma.es - e-mail: correo@satecma.es Industrias Químicas



#### DOSES AND METHOD OF USE:

**Mortars:** when preparing the mass, add to the mixing water 6 cm<sup>3</sup> of **PLASTICONS** per sack of cement (50 kg). To make it easier, the mass can be mixed taking the water for mixing from a container where we should put 200 litres of water and 200 cm<sup>3</sup> of **PLASTICONS** <sup>(1)</sup>

**Concrete:** in order to prepare concrete for floor slabs, make a previous mixture by diluting in a container with 200 litres of water 35-40 cm<sup>3</sup> of **PLASTICONS** and taking from this mixture all the needed mixing water <sup>(2)</sup>

It's not recommended to use PLASTICONS when preparing structural concrete.

#### **NOTES:**

It's recommended to observe the mentioned mixture proportions, since a higher concentration does not result in a better mass quality, but quite the opposite, strong overdoses can damage the final resistance of mortars and concrete.

#### **PRECAUTIONS**:

Do not swallow. Keep out of the reach of children.

## **PACKAGING:**

**PLASTICONS** is packaged in 30 and 60 litres non-reusable plastic containers.

<sup>(1)</sup> Estimated calculations for mortars with w/c rate of 0,7 using 300 kg of cement and 200-210 liters of water per cubic meter <sup>(2)</sup> Estimated calculations for mortars with a w/c rate of 0,4-0,5, using 300-350 kg of cement and 150 liters of water per cubic meter.

# **ADVANTAGES**

• Low doses.

• More workable pastes.

- Highly concentrated product.
- Allows thicker rough-casting with no downfall.

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