



### **TECHNICAL DATA SHEET**

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# **CONSOL P200-R1S**

High Range Water Reducer (Superplasticizer)

# **DESCRIPTION**

**CONSOL P200-R1S** is a superplasticizer for concrete and mortar. It is particulary developed for the production of high flow concrete with exceptional flow retention with high early strength properties.

**CONSOL P200-R1S** complies with ASTM C494/C494M-19 for type F admixtures.

## **RECOMENDED FOR**

**CONSOL P200-R1S** is especially suitable for concrete mixes with prolonged transportation time and long workability, powerful water reduction and excellent flow ability.

**CONSOL P200-R1S** is suitable for the production of both precast concrete and ready mix concrete. **CONSOL P200-R1S** facilitates extreme water reduction, excellent flowablity with the same time optimal cohesion and highest self-compacting behavior.

**CONSOL P200-R1S** is mainly used for the following applications:

- Concrete with a very high water reduction (up to 40%)
- High performance concrete
- Concrete in summer and with a prolonged transportation and workability time
- Watertight concrete
- Precast concrete
- · Ready mix concrete
- Self compacting concrete
- High strength concrete
- Mass concrete

## **BENEFITS**

**CONSOL P200-R1S** as a powerful superplasticizer acts by different mechanisms. Through surface adsorption and sterical effects separating the binder particles the following properties are achieved:

 Extremely powerful water-reduction, resulting in high density, high strength and reduced permeability.

- Excellent plasticising effect, resulting in improved flowability, placing and compacting behavior. Therefore suitable for the production of self-compacting concrete.
- Improved shrinkage and creep behavior
- Reduce rate of carbonation of the concrete
- Improved watertight behavior

### **PRODUCT DATA**

Form Liquid

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**Appearance** 

Brown

**Packaging** 

200 litres sealed drum. 1000 litres IBC's or tanker delivery on request

Storage

Dry, shaded place. Protect from direct sunlight and frost

**Shelf-Life** 

**CONSOL P200-R1S** can be stored for 12 months if stored as recommend in unopened original containers

# **TECHNICAL DATA**

**Chemical Base** 

Modified polycarboxylate in water

**Density** 

Specific density:  $1.065 \pm 0.02 \text{ kg/L}$  (at 25 °C)

## **INSTRUCTION FOR USE**

Dosage

For flowing and self-compacting concrete 0.8 - 2.0 % by weight of cement.

Site trials are advisable to determine optimum dosage rates

For specific requirements, please contact our Technical Service Department.







## Dispensing

**CONSOL P200-R1S** is added to the gauging water or added with it into the concrete mixer.

To take advantage of high water reduction, a wet mixing time of at least 60 seconds is recommended.

To avoid excess water in the concrete, final dosage must start after 2/3 of wet mixing time only.

## **Application**

**CONSOL P200-R1S** is a liquid admixture to be added to the concrete during the mixing process. The best results are obtained when the admixture is added after all the other components are already in the mixer and after the addition of at least 80% of the total water.

### **PRECAUTIONS**

Health: **CONSOL P200-R1S** does not contain any hazardous substances requiring labeling. It is safe for use with standard precautions followed in the construction industry, such as use of hand gloves, safety goggles, etc. For detail health, safety and environmental recommendations, please consult and follow all instruction on the Material Safety Data Sheet.

