



## **TECHNICAL DATA SHEET**

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# **CONSOL N7 RCA**

Superplasticizer for High Strength Concrete

## **DESCRIPTION**

**CONSOL N7 RCA** is a chloride free, high range water reducing admixture. It is based on selected naphatalene sulphonated, which acts optimally on the various constituents of Portland cement. It is also effective on blended cements based on Portland cement and other materials such as pozzolans, fly-ash, and slags.

The use of **CONSOL N7 RCA** helps in the production of plastic concrete. **CONSOL N7 RCA** meets the requirements of ASTM C494/C494M-19 for types A and F admixtures.

## **RECOMMENDED FOR**

**CONSOL N7 RCA** is especially suitable for concrete used in the construction of precast elements which requires, excellent workability and high early and final strengths, such as:

- production of load bearing precast elements (e.g. bridge girders, piles concrete).
- structures constructed u sing travelling forms and slip forms.
- · insitu casting of structural elements.

# **BENEFITS**

• Very High Workability

Short placement time. Saves time and labour.

• High Water Reduction

High impermeability and strengths. Improved durability.

• Superior Cohesion

No segregation even at high workability. Excellent concrete quality.

• High Early Strength

Early demoulding. Shorter steam curing cycles.

• High Elastic Modulus

Superior load bearing capacity.

Low Shrinkage and Creep

Better dimensional stability.

#### **PRODUCT DATA**

**Form** 

Liquid

**Appearance** 

Dark Brown

**Packaging** 

200 litres sealed drum.

1000 litre IBC's or tanker delivery on request.

## Storage

Must be stored at temperatures above  $0^{\circ}$ C, in tightly sealed original drums. If found to be frozen, thaw it and reconstitute by stirring.

## **Shelf Life**

1 years if stored in unopened original container

## **TECHNICAL DATA**

**Chemical Base** 

Naphtalene sulphonated

**Density** 

Specific density:  $1.15 \pm 0.02 \text{ kg/L}$  (at 25 °C)

# **INSTRUCTION FOR USE**

**Dosage** 

Dosage depends upon the mix design, the ambient conditions and the degree of water reduction and workability required. Typical dosage used is 0.5%-2.0% by weight of cement. Site trials are recommended to fix the dosage.







# **Application**

The addition of **CONSOL N7 RCA** to a dry mix is not recommended. Mix concrete using approximately 75%-80% of the total mixing water to yield a stiff, damp and homogenous mix.

Add **CONSOL N7 RCA** to the concrete at the specified dosage through a dispenser. Mix for at least 3 minute. While continuing to mix, add the remaining water until the specified workability is obtained. The use of fly-ash or silica fume can be beneficial in the production of a very cohesive concrete. Fly-ash or silica fume can be added along with cement.

## **PRECAUTIONS**

- Avoid contact with skin and eyes.
- Wear protective glove and eye protection during work.
- If skin contact occurs, wash skin thoroughly.
- If in eyes, hold eyes open, flood with warm water and seek medical attention without delay.

For detail health, safety and environmental recommendations, please consult and follow all instruction on the Material Safety Data Sheet.

