

# PRISM JOHNSON LIMITED

(Formerly Prism Cement Limited)

RMC India Division

**Construction Chemicals Business** 

Technical Datasheet

Construction Chemicals

## **ENDURAMOL SR 2204**

#### **DESCRIPTION**

**ENDURAMOL SR 2204**is high grade super plasticizer based on polycarboxylate ether polymer with long lateral chain. It is don't have any water reduction but having very good slump retention property in concrete application. It is worked as a delayed dispersant type super plasticizer in concrete. It is produces concrete with exceptionally workable characteristics referred to as high flow able concrete with combination of ENDURAMOL grade water reducer. It helps in producing concrete of high workability and high strength.

### **WORKING PRINCIPLES**

It increases the workability, in combination of ENDURAMOL type water reduce, of concrete mixes by its powerful elector-static force and steric hindrance on cement particles, which in turn helps to produce high workable concrete or enables in significant reduction in free water content.

### PRODUCT APPLICATION

- ✓ Concrete Admixtures
- ✓ Ready-mix concrete
- √ High performance concrete for durability
- ✓ High early and ultimate strength concrete
- ✓ High workability without segregation or bleeding
- ✓ Precast & Pre-stressed concrete
- ✓ Concrete containing pozzolans such as micro silica, GGBFS, PFA.

#### **ADVANTAGES**

- ✓ Excellent slump retention property
- ✓ Improve workability
- ✓ Elimination of vibration and reduced labour cost in placing
- ✓ Significant increase in early & ultimate strengths
- ✓ Higher E modulus
- ✓ Improved adhesion to reinforcing and stressing steel
- ✓ Better resistance to carbonation and other aggressive atmospheric conditions
- ✓ Lower permeability increased durability
- √ Reduced shrinkage and creep
- ✓ It can be easily mixed with ENDURAMOL Grade WATER REDUCING TYPE and HYBRID TYPE molecule to get enhanced performance.

### **PROPERTIES**

Appearance	: Colorless to faint yellow Liquid
рН	: 6.0 ± 1
Specific Gravity at 30 °C	: 1.100 ± 0.05
Chloride content	: Nil to 0.03% Max
Solid content (% by mass)	: 51±1

#### RECOMMENDED DOSAGE

Typically, 0.3 to 1.2% by weight of cement / cementitious is recommended. Can be used in individual or blend with water reducer type polymer. However optimum dosage of ENDURAMOL SR 2204should be determined with trial mixes. Because of variations in concrete materials, job site conditions, and/or applications, dosages outside of the recommended range may be required. In such cases, contact your local PRISM JOHNSON, RMC INDIA - CCB representative for additional information on ENDURAMOL SR 2204molecule or on its use in developing concrete mixes with special effects of over dosage. A severe over-dosage of ENDURAMOL SR 2204can result in the following:

- Extension of initial and final set
- Bleed / segregation of mix
- Increased plastic shrinkage

### **CAUTION**

**ENDURAMOL SR 2204**should be dispensed through suitable calibrated dosing equipment. It should not be premixed with other chemicals if not recommended. It should be mixed thoroughly before use. Do not add **ENDURAMOL SR 2204**to dry cement.

### **SAFETY PRECAUTION**

**ENDURAMOL SR 2204**is an acidic solution. It may cause irritation to eye and skin on direct or prolonged contact. Suitable protective gloves and goggles should be worn. Splash on skin should be cleaned with water. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. For further information on safe handling, storage and disposal, you advised to follow MSDS.

### **PACKAGING & DELIVERY**

Delivered in 230 kg HDPE barrels or & bulk tanker as per requirements and mutual understanding

#### **STORAGE**

Keep in cool and dry place under shade and away from direct sunlight

#### SHELF LIFE

12 months from the manufacturing in original unopened condition.

### **FURTHER INFORMATION**

### PRISM JOHNSON LIMITED

### RMC (INDIA) Division

**Construction Chemicals Business** 

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