

PRISM JOHNSON LIMITED

RMC India Division

Construction Chemicals Business

Technical Datasheet

Construction Chemicals

Enduracon AEA 101 (Air Entraining Admixture)

DESCRIPTION

ENDURACON AEA 101 is a liquid air entraining admixture which gives concrete extra protection by creating ultra-stable air bubbles. It is useful in the types of concrete known for their difficulty to entrain and maintain the air content desired.

WORKING PRINCIPLES

Improved ability to retain air in low slump concrete, concrete containing high carbon content fly ash, concrete containing large amounts of fine materials, concrete using high alkali cements and concrete with mixing times

PRODUCT APPLICATION

- ✓ Concrete exposed to freeze/thaw attack
- ✓ To reduce bleeding due to poor aggregate grading

ADVANTAGES

- ✓ Increased resistance to damage from freeze/thaw cycles
- ✓ Reduced permeability- increase water tightness
- ✓ Reduced segregation and bleeding
- ✓ Improved plasticity and workability
- ✓ Enhance surface enhance

PROPERTIES

Appearance	: Pale yellow Liquid	
рН	: 6-7	
Specific Gravity at 25 °C	: 1.030- 1.070	
Chloride content	: Nil to 0.2% Max	

RECOMMENDED DOSAGE

Typically 0.1 to 1.0 litre per cubic meter is recommended. However optimum dosage of **ENDURACON AEA 101** should 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 representative for additional information on **ENDURACON AEA 101** admixture or on its use in developing concrete mixes with special effects of over dosage.

CAUTION

ENDURACON AEA 101 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.

SAFETY PRECAUTION

ENDURACON AEA 101 does not fall into the hazardclassifications of current regulations. However it should not be swallowed or allowed to come incontact with skin or eyes. 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 30, 50 and 200 kg HDPE barrels & 10 MT bulk tanker

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 Address: Village-Gadab Khar Devli, Mumbai – Goa Road, Taluka - Pen, District - Raigad, Maharashtra – 402 107. Phone: +91-2143-274476 /101/102/103/104 Fax :+91-2143-274100/476 Email: ccb@rmcindia.com www.rmcindia .com