



TECHNICAL DATA SHEET Version : 002 Update : November, 2020

# **CONSOL AER**

Air Entraining Concrete Admixture

### DESCRIPTION

**CONSOL AER** is a ready-made additive that works to increase the air content in the concrete, air entraining concrete admixture. It contains a water-reducing agent which increases the workability of the mix. It used to produce durable and easily workable concrete. It distributed air pores imparted to the concrete. Suitable for use in tropical climates.

CONSOL AER complies with ASTM C 260.

#### **RECOMMENDED FOR**

**CONSOL AER** is used for the following:

- Mass concrete structures
- Roads
- Reservoirs and dams
- Aprons and hard standings
- Runaway and taxiways

#### BENEFITS

**CONSOL AER** offers the following benefits:

- · Improved workability without increase water content
- Reduced water without loss of workability
- Reduced the risk of segregation
- · Improved durability
- Unaffected setting time even when overdosed

#### **PRODUCT DATA**

Form

Liquid

**Appearance** 

Transparent Liquid

Packaging

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

#### Storage

**CONSOL AER** must be stored in a dry area, shaded place. Protect from direct sunlight and frost.

## 

PERTOKOAN WADUNG ASRI PERMAI Biok B 8 J. Raya Wadung Asri 46-48 Waru - Sidoarjo Telp. 031 8661122 - Fax. 031 8661122

 BRANCH OFFICE : GUDANG TAMBUN CITY JI. Sultan Hasanudin 263-265 Tambun City Blok E No. 2 Tambun Selatan - Bekasi, Telp. 021 89510184

Shelf- Life

**TECHNICAL DATA** 

Blend of organic compounds

**INSTRUCTION FOR USE** 

0.02 - 0.15 % by weight of cement

prior to its addition to the aggregates

Avoid contact with skin and eyes.

**Chemical Base** 

Density

Dosage

result)

work.

For

Dispensing

PRECAUTIONS

CONSOL AER can be stored for 12 months if stored

as recommend in unopened original containers

Specific density:  $1.03 \pm 0.02 \text{ kg/L}$  (at 25 °C)

(note: when excess dosage have been used, please

contact our Technical Support for achieve the best

CONSOL AER is added directly to the mixing water

Wear protective glove and eye protection during

• If in eyes, hold eyes open, flood with warm water

recommendations, please consult and follow all instruction on the Material Safety Data Sheet.

detail health, safety and environmental

• If skin contact occurs, wash skin thoroughly.

and seek medical attention without delay.

FACTORY Kompleks Industri dan Perguda

Kompleks Industri dan Pergudangan Golden Blok B16-17 Jl. Industri II Tambak Sawah, Waru Sidoarjo 61256