

YMS 2711

Segregation Reducing Agent

Appearance
Chemical Nature
Chloride content (%)

Yellowish Liquid New generation of synergistic polymer Less than 0.10

PROPERTIES AND ADVANTAGES

- YMS 2711 enables both high fluidity and material separation reducing and can eliminate the delay of setting.
- Sufficient effect even in small amount of addition .
- High self-compactability.
- Increases internal cohesion, plasticity and flexibility of the fresh concrete. This gives a considerable improvement in the workability and particularly the pumping characteristics of the concrete mixes.

USAGE

- Can be used with all cement types.
- Can be used with micro silica, fly ash and slag where high binding material like Smart Dynamic Concrete.
- The optimum dosage would depend on the mechanical properties of concrete, viscosity of the mixture and construction site conditions. 0.005 to 0.8 % solid portion with respect to cement kg per 100 kg of cement (binder) content.

STORAGE TYPE

It can be stored in a dry place for 12 months. Avoid direct sunlight.

PACKAGING TYPE

Drums : 250 kg

• IBC : 1 ton or in bulk