Art. No. 743
TRICOSAL
MULTIFLUID
Superplasticiser, high range water reducing and accelerating admixture for high early strengths
Test Mark: Z - 3.28 - 1044; ASTM C 494 Type A & F

Description
TRICOSAL MULTI FLUID is a chloride free, superplasticising admixture based on Naphthalene Sulphonate polymers.

Applications
TRICOSAL MULTI FLUID is specially developed for high workable and flowable concrete giving high early strengths which gives the following outstanding advantages.

(a) For Prefabricated Concrete
- reduction of the W/C factor
- resulting : less gauging water
- considerable higher early strength
- increased final strength
- improved waterproofness
- shorter formwork releasing therefore the shutters can be used more often

(b) For Structural Concrete
- Excellent flowability
- Considerably reduced vibration time
- Enables efficient concrete placement
- Makes concrete fully economical

Uses
- Concrete panels
- Sandwich panels
- Prestressed / Prefab concrete elements
- Projects with short time limits i.e. early stresses, fast formwork releasing
- Where ever high flowable concrete is required

Benefits
TRICOSAL MULTI FLUID can be used to produce flowing concrete at site using ready mix trucks. TRICOSAL MULTI FLUID can be added directly into concrete via the feed hopper of the truck a few minutes before placing.

Characteristics and Mode of Action
TRICOSAL MULTI FLUID makes for a strong plasticising and dispersing effect on the cement and aggregate particles even at low dosage rates. The action of the cement is thus more effective and the wetting of aggregates is improved which makes the concrete significantly more homogenous. The tendency of segregation and bleeding is strongly reduced.

Dosage and use
The dosage of TRICOSAL MULTI FLUID is between 20 cc - 500 cc per 50 Kg. of cement. In special cases and after consulting our Field Engineers the dosage may be increased up to 750 cc per 50 Kg. of cement where exceptional high strength is required.
Best results are obtained when added to the mix as the last component and when at least mixed for additional 1 minute.

Technical Data
Form: liquid
Colour: dark brown
Specific gravity: 1.10
Freezing point: approx. –1 C.
pH value: 7.5 ± 1
Storage: protect from frost and excessive heat. Keep containers closed
Chloride content: Nil
Nitrate content: Nil
Air entrainment: < 2 %
Packaging: 210 hr drum
Physiological effects: may irritate skin and eyes
Shelf life: 1 year in closed containers at 20 deg C

Health & Safety
TRICOSAL MULTI FLUID is not a fire or health hazard. It is mildly alkaline. Avoid prolonged contact with the skin. Splashes to the skin should be washed with water. In case of contact with eyes immediately flush with cold water and seek medical advice.

Product of:
Tricosal Beton-Chemie GmbH
D-32676 Lugde

Sales & Marketing:
PACIFIC BUILDING SPECIALITY FZC
Ayman - United Arab Emirates,
E-mail: info@pacificbgroup.com
www.pacificbgroup.com

PARTNER DER BESTEN