# **KUT PLAST 220**

# **Water Reducing & Retarding Admixture**

ADM-02-1110



#### **DESCRIPTION**

**KUT PLAST 220** is based on a Lignosulphonate. Supplied as a brown liquid it is instantly dispersible in water. **KUT PLAST 220** produces more cohesive workable concrete at constant water/cement ratio with slightly improved strength or can give higher strengths at the same workability or can give cement savings up to 15% at the same water/cement ratio, workability and strength.

**KUT PLAST 220** will give extended workability.

#### **USES**

**KUT PLAST 220** can provide up to 15% reduction in free water without loss of workability, resulting in reduced permeability and early strength gain. Can also be used to give cement savings.

**KUT PLAST 220** gives extended workability which is useful when concrete is transported in ready mixed trucks and for avoiding cold joints.

#### **ADVANTAGES**

**Increased workability:** Reduces placing time. **Extended workability:** Some set retardation gives longer working times which are useful for truck transport and for avoiding cold joints.

**Improved strength:** Water reduction gives higher strengths without cement increase or workability loss.

**Reduced permeability:** Reduction of water reduces porosity giving improved water impermeability.

**Surface finish:** Better dispersion of cement particles and increased cohesion minimizes segregation and bleeding and gives improved surface finish for flat work and cast surfaces.

Chloride free: Safe In reinforced concrete.

#### **STANDARDS**

**KUT PLAST 220** compiles with **BS 5075**, as a water reducing and retarding admixture and **ASTM C-494** - **Type D**.

#### **TYPICAL PROPERTIES**

- Calcium Chloride content: NIL
- Specific gravity: 1.17 to 1.19 at 20°C.
- Air entrainment: Less than 1 % additional air is entrained.
- **Setting time:** 1 to 4 hours retardation at recommended dosage.
- **Cement compatibility:** Compatible with sulphate resisting and other Portland cements.
- **Durability:** Water reduction gives increase in density and water impermeability, which improves durability.
- **Compressive strength:** Reduction in water/cement ratio will result in up to 25% increase in early age compressive strength.

#### **INSTRUCTIONS FOR USE**

**Dosage:** The optimum dosage for **KUT PLAST 220** should be determined by site trials with the particular concrete mix under prevailing ambient condition.

# As a guide the dosage is normally:

0.5-1.2 litres/100 kg cement, an optimum dose of upto 1.4 litre/100 kg cement can be used depending on special circumstances (Hot weather concreting).

**Use at other dosages:** Dosage outside the normal range can be used to meet particular requirement.

Contact **ASPEC** for advice in these cases.

**Overdosing:** An over dose of double the intended amount of **KUT PLAST 220** will result in retardation.

The ultimate compressive strength of the concrete will not be significantly impaired, but particular care should be





taken to cure the concrete thoroughly.

**Curing:** As with all structural concrete, normal methods apply.

# **TECHNICAL SUPPORT**

**ASPEC** provides technical support service on mix design, admixture selection, evaluation of trials, dispensing equipment etc. Please contact the Technical department in these cases.

**Cleaning:** Spillages of **KUT PLAST 220** can be removed with water.

**Packaging: KUT PLAST 220** is supplied in **210 liters** drums and in bulk.

**Storage: KUT PLAST 220** should be protected from extremes of temperature. Should the material become frozen, it must be completely thawed and thoroughly mixed before use. **KUT PLAST 220** has a curing minimum shelf life of 12 months provided temperature is kept within the range **5° C to 30° C**.

# **PRECAUTIONS**

#### **HEALTH AND SAFETY**

**KUT PLAST 220** is non-toxic. Any splashes to the skin should be washed immediately with water. Splashes to the eyes should be washed immediately with water and medical advice should be sought.

Fire: KUT PLAST 220 is non-flammable.

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