

# KUT PUMPING AID

## Pumping Agent

ADM-34-1110



### DESCRIPTION

Mortar has been used to enhance the lubrication of concrete pump at initial placement of concrete. However, when mortar is used, the compressive strength of concrete decreases and waste is produced. Such problems can be easily solved by using **KUT PUMPING AID**.

**KUT PUMPING AID** reduces the line pressure and it increases the efficiency of concrete pump. **KUT PUMPING AID** contains no harmful substances therefore, it is environmentally safe.

**KUT PUMPING AID** shows no negative effects on the properties of concrete.

### ADVANTAGES

- It is economical
- Easy to use
- Easily dissolved within 5 minutes
- Easily put into pumping instrument
- Environmentally safe (it doesn't contain heavy metals)
- Compatible with all conventional concrete mixtures.
- Enables to place low slump concrete by lowering the pipe pressure.

### INSTRUCTIONS FOR USE

- Mix **KUT PUMPING AID** (250 g) and water in a 20 liter bucket.
- Stir with rod to dissolve completely.
- Solution becomes sticky within 3 – 5 minutes.
- Put dissolved solution into concrete pump car.
- Put concrete into the hopper of pump car and transfer.
- Dispose of **KUT PUMPING AID** solution after getting in a vessel.

#### Dosage :

When the pumping distance is shorter than 30 meters, use a pack (250 gx1) of **KUT PUMPING AID**.

When the pumping distance is longer than 30 meters, use two packs (250 gx2) of **KUT PUMPING AID**.

### PACKING & STORAGE

**PACKAGING - KUT PUMPING AID** is supplied in 250 g per pack, 40 packs per box.



مصنع التخصصية لكيماويات البناء  
**SPECIALITIES CONSTRUCTION CHEMICALS FACTORY**

Marketed by: Alghanim Specialities Co. W.L.L  
Amghara Industrial Area, P.O.Box: 23595 Safat, 13096 Kuwait  
Tel: 1802550 – 400 - Fax: +965 24582548 - Email: sales@spec-kw.com





**ASPEC** endeavours to ensure that any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.

**Distributor**