



# MICRO GEL-A MODIFIED ACCELERATING SILICA FUME GEL

MICRO GEL-A improves the rheological properties of concrete. It is based on a highly pozzolanic mineral material which significantly reduces water absorption and permeability of concrete, besides increasing workability and accelerating hydration.

MICRO GEL-A comprises the following chemicals:

- 1. Silica fume
- 2. New generation super plasticizer

This advanced-technology product meets the requirements of the following standards: ASTM C1202
BS EN 12390-8, BS 1881-122

#### **APPLICATION**

- Enables production and transportation of concrete in cold weather concreting;
- Produces High Strength Concrete (HSC) and Water Resistant Concrete (WRC);
- Suitable for marine environments or the regions exposed to chemicals attack, e.g. southern and northern parts of Iran and saline regions;
- Docks, deck bridges, tanks, etc.
- Designs of concrete mixes for Water and Wastewater Treatment.

# **ADVANTAGES**

- Reduces water-cement ratio
- Increases workability and workability retention of concrete
- Decreases setting time of concrete
- Achievement of early compressive strength of concrete
- Improves pumpability of concrete and reducing depreciation of concreting Equipments
- Reduces cement content in concrete
- It can be used with all types of Portland cement
- Increases the compressive strength of concrete about 10%-40%
- Significantly reduces water absorption
- Considerably reduces permeability
- Reduces the potential for AAR (Alkali-Aggregate Reaction)
- Inhibits chloride ion penetration and any other destructive chemicals influence

# **DOSAGE**

The optimum dosage of MICRO GEL-A can be determined by trials in the site. Depending on concrete mix design (concrete type, workability, compressive strength, sizes and types of aggregates, cement content, water/cement ratio, ambient temperature and concreting conditions), a dosage of between 3.0 and 8.0 percent by weight of cement is recommended. Note: when using MICRO GEL-A, water-cement ratio can be considered around 0.40. For use with other range of dosage, contact ABADGARAN Technical Services Department. Please contact our engineering office in case of simultaneously use of more than one admixture.















Iranian Ir Tunneling I Association Membership

Iran Standard's Mark Holders Association Membership

ISO 9001:2008 TÜV NORD Iran PJS

National Accreditation Center of Iran ISO / IEC 17025

Iranian Concrete Institute Membership

Revision Date: 08/15/2013

# CONSTRUCTION CHEMICALS MANUFACTURER



# **DIRECTION OF USE**

MICRO GEL-A can be added to concrete in two ways:

1- MICRO GEL-A could be added to ready-mix concrete before placing concrete.

2-MICRO GEL-A could be added to a part or whole of concrete mixing water then added to the concrete mix.

#### PHYSICAL AND CHEMICAL PROPERTIES

Physical state: Slurry

Specific gravity: 1.44+ 0.05 g/cm<sup>3</sup>

Color: Gray

Chloride content: Nil to EN 934

### **STORAGE**

Shelf life: 1 year in the original package

Storage condition: should be protected from direct sunlight and frost. Keep pail in the

temperature range between +10°C and +30°C

Packing: 25 kg pail

#### **HEALTH AND SAFETY**

This product does not contain any substances hazardous to human health and the environment. However, it should not be swallowed and contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water. MICRO GEL-A is not flammable. For further information refer to the material safety data sheet. MSDS is available at ABADGARAN website.

#### **TECHNICAL SERVICE**

The ABADGARAN INTERNATIONAL GROUP Technical Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.



Membership



Membership











National Accreditation Iranian Concrete Institute Center of Iran Membership

Revision Date: 08/15/2013