# **CHUPOL AFK-2**

# Defoamer

## Description

CHUPOL AFK-2 has an excellent defoaming ability to control air content in AE concrete or to produce Non-AE concrete. CHUPOL AFK-2 can be used with together all kind of water reducing admixtures.

## Applications

- Ready-mixed concrete
- Precast / Prestressed concrete
- Non-AE concrete
- High-strength or Ultra-high-strength concrete

### **Advantages**

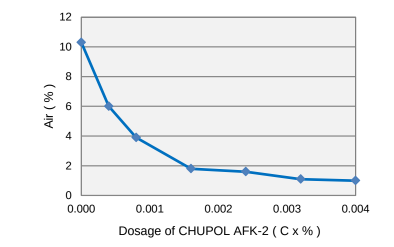
- Reduces problems entrapped air and surface bubbles
- Increase compressive strength

## Dosage

There is no standard addition rate for CHUPOL AFK-2. The amount will vary with local materials and intended concrete performance requirements, usually in the range of 0.0003% to 0.005% of weight of cementitious materials or 0.01% to 0.50% by weight of water reducing admixture.

# **Performance Data**

AFK-2 (C x %)	W/C	PCE (C x %)	Unit Weight (kg/m <sup>3</sup> )			
			Water	Cement	Fine	Coarse
				(OPC)	Agg.	Agg
0.0004- 0.004	0.5	1.0	165	330	860	979



### Characteristic

- Appearance : Light yellowish liquid
- Water content : 0 to 1.0 %
- Density (20°C) : Approx. 0.99 g/cm<sup>3</sup>
- Chloride content : Nil

#### Storage

CHUPOL AFK-2 should be stored at 5 to 40 °C. Although freezing does not harm the performance of CHUPOL AFK-2, precautions should be taken to protect it from freezing. If product is frozen, thaw and reconstitute with mechanical agitation. Do not use pressurized air for agitation.

## Shelf Life

CHUPOL AFK-2 has a minimum shelf life of 18 months. Please contact TAKEMOTO regarding suitability for use and dosage recommendations if the shelf life of CHUPOL AFK-2 has been exceeded.

#### Packaging

CHUPOL AFK-2 is supplied in 190 kg drums and 900 kg IBCs.

#### **Related Documents**

Safety Data Sheet

The information and technical data in this brochure are based on TAKEMOTO's knowledge and experience. TAKEMOTO assumes no liability for these information and technical data.

#### TAKEMOTO OIL & FAT CO., LTD.

2-5 Minato-machi, Gamagori, Aichi 443-8611 JAPAN Phone : +81-533-68-2111 (Main Number) https://www.takemoto.co.jp/