# THE EUCLID CHEMICAL COMPANY



19218 REDWOOD ROAD • Cleveland, OH 44110 (216) 531-9222 • (800) 321-7628 • FAX (216) 531-9596 www.euclidchemical.com

# **EUCON EASY FILL**

# ADMIXTURE FOR FLOWABLE FILL

XENG.SPECS ◆CATALOG INDEX

♦MSDS ♦SECTION INDEX

XFRENCH ◆PRINT

**XSPANISH** ◆EXIT CATALOG

**EUCON EASY FILL** is a ready to use liquid admixture designed to increase the air content of controlled flowable fill. EUCON EASY FILL may be used with set controlling and modifying admixtures. EUCON EASY FILL should only be used in Controlled Low Strength Material (CLSM) with pre-determined hardened properties.

### **PRIMARY APPLICATIONS**

- Street and highway surfaces
- Utility excavations
- · Building excavations
- Back-fill applications
- Pipe bedding
- Road base

### **FEATURES/BENEFITS**

- Controlled low strength, easy to excavate
- Non-bleeding, reduced settlement material resulting in volume stable installation
- High flow reducing labor costs
- Economical, reducing costs
- Self compaction no vibration

#### **APPEARANCE**

EUCON EASY FILL is an amber colored material.

#### **PACKAGING & STORAGE**

EUCON EASY FILL is packaged in 4/1 gal (3.8 liter) cases. EUCON EASY FILL should be stored at temperatures above 32°F (0°C).

# **DIRECTIONS FOR USE**

# Compatibility:

EUCON EASY FILL is compatible with most other concrete admixtures. Contact your local Euclid Chemical Representative for details and mix recommendations. Do not use EUCON EASY FILL in conventional concrete.

### **Usage Information:**

EUCON EASY FILL should be used in mixes with an initial slump of 1" to 2" (25-51 mm). Do not exceed 3" (76 mm) initial slump. The addition rate of EUCON EASY FILL should be 3 oz (115 ml/m³) per cubic yard of material. EUCON EASY FILL should be deposited directly on the material, preferably job site added, for best results.

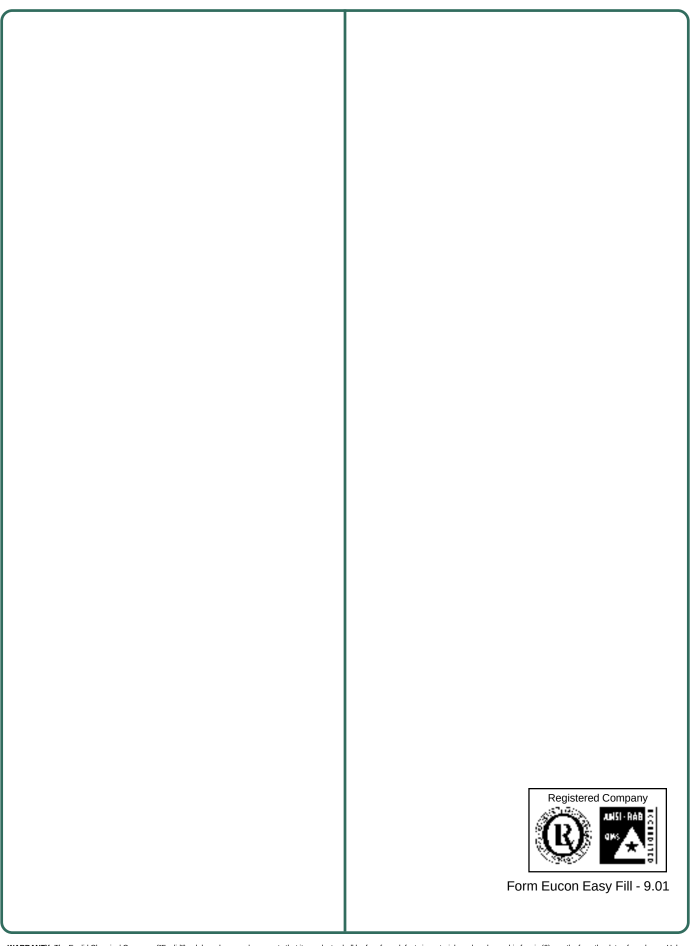
After addition of EUCON EASY FILL mix for a minimum of 5 minutes at mixing speed. The target final slump should be 7" to 9" (178-229 mm). Air content will be material dependent. Expected air contents should be in the 25% to 35% range using ASTM C-33 concrete sand. Material mixes should be adjusted for yield dependent on air content.

#### **Material Mixes:**

EUCON EASY FILL material mixes should be designed using local material to meet specific job site specifications. Contact your local Euclid Chemical Representative for a starting point in proportioning material mixes. Typical EUCON EASY FILL mix designs are available by contacting The Euclid Chemical Company.

### PRECAUTIONS/LIMITATIONS

- Do not allow material to freeze.
- Consult your local Euclid Chemical Representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to the mix independent of other admixtures.



WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for six (6) months from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, ASTOTHEMERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.