

EcoFlo® SCM-728

Mid-Range Water-Reducing Admixture for High Performance Concrete

DESCRIPTION:

EcoFlo® SCM-728 is a high performance chemical admixture combining unique polycarboxylate technologies with proprietary hydration catalysts to provide the means to produce high performance concrete offering normal to accelerated setting characteristics, improved workability & finishability and improved strength development properties

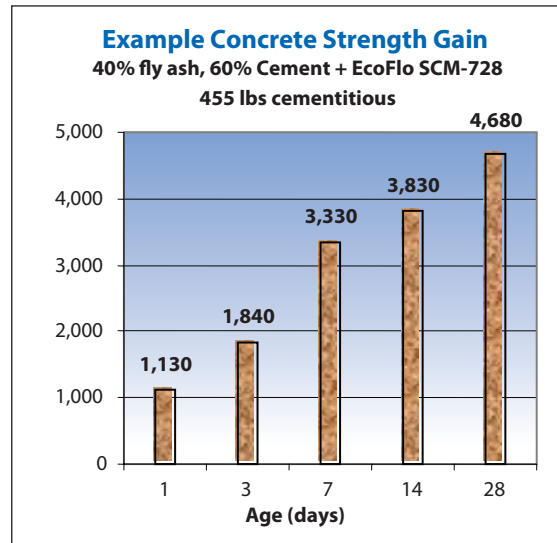
EcoFlo® SCM-728 is manufactured under rigid quality control measures to provide uniform, reliable results.

USES:

EcoFlo® SCM-728 is recommended for all concrete mixes where significant water reduction, improved cementitious material performance (more psi/lb), normal to accelerated set times and enhanced finishing characteristics are desirable. **EcoFlo® SCM-728** is especially effective in improving the performance of concrete mixes containing high volumes of fly ash and other pozzolans.

ADVANTAGES:

- Allows better utilization of mixes incorporating high volumes of pozzolans such as fly ash, and GGBFS
- Provides increased slump and flowability without increased water content
- Improves concrete quality by reducing the water-cement ratio for a given degree of workability
- Proprietary finishing aid improves workability and finishability
- Hydration catalysts accelerate concrete set and boosts early strength
- Reduces cracking and shrinkage
- Improves concrete chemical resistance and durability
- Improves cementitious material performance (more psi/lb)



DOSAGE RATE:

EcoFlo® SCM-728 is recommended for use at a dosage rate of 3 to 10 fluid ounces per 100 pounds (195 to 650 ml per 100 kg) of cement.

Because local job conditions vary, please contact your local Premiere Concrete Solutions Specialist for further assistance if using outside recommended dosage ranges.

SPECIFICATIONS:

Conforms to ASTM C 494 type A & F
AASHTO M 194 Type A & F
ASTM C-1017 Type 1
CRD C 87 Type A & F

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TECHNICAL NOTE:

EcoFlo® SCM-728 is a chemically stable green liquid and weighs approx. 10 lb./gal. **EcoFlo® SCM-728** does not contain any purposely added calcium chloride or other chloride based components. It will not promote or contribute to corrosion of reinforcing steel in concrete.

STORAGE:

EcoFlo® SCM-728 may freeze at temperatures below 33°F (2°C). Although freezing does not harm **EcoFlo® SCM-728**, precautions should be taken to protect it from freezing. If **EcoFlo® SCM-728** should happen to freeze, thaw and reconstitute with mechanical agitation. **Do Not Use Pressurized Air For Agitation.**

COMPATIBILITY:

EcoFlo® SCM-728 is compatible with all types of Portland cement, class C and F fly ash, slag, microsilica, calcium chloride, fibers and approved air entraining admixtures.

EcoFlo® SCM-728 can be used in all white, colored, and architectural concrete. For best results, each admixture must be dispensed separately into the concrete mix.

PACKAGING:

55-gallon drums, 275 gallon totes and bulk deliveries.

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