SUPER PLASTICIZER HIGH-RANGE WATER REDUCER FOR CONCRETE

ASTM C-494 TYPE A & F; AASHTO M-194

DESCRIPTION

CHEMSTRONG® SP II is a new generation of High Range Water Reducer/Super Plasticizer, designed to meet the stringent performance requirements of today's workplace. Engineered to extend useful slump life, it dramatically increases the workability, placeability and pumpability of all types of concrete. Higher earlier strengths and enhanced finishability are all characteristics of CHEMSTRONG® SP II.

ADVANTAGES

Reduces water over 15% while providing excellent workability and placement characteristics.

Delivers better slump retention than conventional high range water reducers. Produces concrete that is denser and less permeable with reduced shrinkage.

Enables rapid strength gain for energy savings and earlier stripping (for precast and pre-stressed applications)

and earlier structural capabilities for all types of concrete.

Reduces segregation even at high slumps.

PERFORMANCE

CHEMSTRONG® SP II, when added to the mix, exhibits a powerful dispersing effect on the particles of cement, which normally tend to cling together in clusters that are present even in a well-agitated mix. When these particles are well dispersed, they not only flow more easily around each other but also coat the aggregate more completely, resulting in better workability and stronger concrete. The water-to-cement ratio can be significantly lowered by using CHEMSTRONG® SP II.

NON-CHLORIDE,
NON-CORROSIVE

CHEMSTRONG® SP II admixture will not initiate or promote corrosion of reinforcing steel embedded in concrete, pre-stressed concrete or concrete placed on galvanized steel floor and roof systems. Calcium chloride is not an added ingredient in the manufacture of CHEMSTRONG® SP II.

DOSAGE

CHEMSTRONG® SP II is recommended for use at the rate of 16 ± 8 fl. Oz per 100 lbs (1040 ± 520 mL per 100 kg) of cement depending upon the application, required strength or desired slump. CHEMSTRONG SP® II should be added at the end of the mix cycle. The exact dosage depends upon a number of variables and is best determined through field evaluations and the recommendations of a Great Eastern representative. For additional information, contact your Great Eastern representative.

DOSAGE GUIDELINES Base slump (inches)	Dosage for each 1" slump desired (fluid ounces per 100 lbs of cement)
1 - 2	3.0
2 - 3	2.5
3 - 4	2.0

COMPATIBILITY

CHEMSTRONG® SP II does not entrain air and is compatible with air-entrained mixes especially those containing SETCON 6A. For recommendations, contact your Great Eastern Technologies representative.

PACKAGING

Bulk, totes, 55-gallon drums, 5-gallon pails

PRECAUTIONS

Care should be taken to maintain product temperature above 40° F. Refer to MSDS for chemical properties.



4407 South Broad Street Yardville, New Jersey 08620 Phone 1-888-452-9348 Fax 609-581-0735

KEEP CONTAINER TIGHTLY CLOSED.
KEEP OUT OF REACH OF CHILDREN.
NOT FOR INTERNAL CONSUMPTION.
FOR INDUSTRIAL USE ONLY.
CONSULT MATERIAL SAFETY DATA SHEET FOR MORE INFORMATION.

Great Eastern Technologies (GET) warrants its products to be free of manufacturing defects and that the additives will meet GET's current published physical properties when applied in accordance with GET's directions and tested in accordance with ASTM and GET's standards. There are no other warranties by GET of any nature whatsoever, expressed or implied. GET shall not be liable for damages of any sort. GET shall also not be responsible for use of this product in a manner to infringe on any patent held by others.