Grace Cement Additives

General Information

Quality Control

Grace cement additives are recognized internationally for their dependability and predictable high performance.

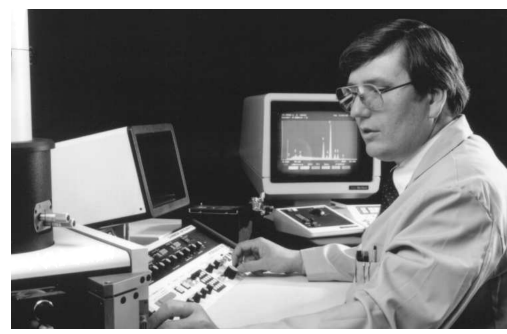
Grace cement additives are manufactured to the highest production standards and processing is subject to the most rigorous quality control tests.

Worldwide product consistency is achieved by applying Grace international standards of control at every stage of manufacture.

Comprehensive Technical Service

With technically sophisticated cement additives, the caliber of service is as important as the quality of the product. Based on our years of experience in the industry we have created a complete system of technical support services. Our aim is to deliver value:

- To help you, the cement producer, obtain the best performance from additives, and to achieve maximum quality for every ton of cement produced.
- To aid you in the selection of additives for any prescribed combination of cement properties and performance.



Grace is backed by over 60 years of experience providing quality service in the lab and in the field

 To assist you with production, design, and quality problem solving.

Qualified Representatives

Grace's specially selected representatives have had direct experience in cement manufacture. Each has had intensive training in the important areas of additives technology, dispensing systems, and cement testing. All are knowledgeable and eager to help you.

Whether you specify cement additives as a chemist or maximize mill output as a production engineer, you will find that your Grace representative is a prime source of information for additives technology.

Customer Support

Grace knows that each customer is faced with a unique set of demands. Our customer focus ensures that the needs of each segment are met – whether that customer be a chemist, production engineer or purchasing manager.



To The Chemist

Every cement plant presents its own set of challenges. Grace technical representatives can:

- Arrange for various analyses to be carried out at Grace's research laboratories, for example:
 - Organic/inorganic analysis
 - Thermal analysis
 - X-Ray diffraction analysis
 - Grinding aid content
 - Optical microscopy of cement
 - Optical microscopy of concrete
 - Scanning electron microscopy
 - Physical testing
 - Laboratory mill grinding
- Recommend specific additives to meet cement specifications
- Assist in problem solving

To The Production Engineer

The cement business is a demanding one. Today's customers want high strengths, fast deliveries, and low prices. In every country, we have a full line of standard and specialty products. Grace personnel can:

- Assist in pre-evaluations/ selection of cement additives
- Analyze cement mill performance
- Carry out mill trials with cement additives
- Provide technical assistance

To The Purchasing Manager

At Grace Construction Products. we know that the cement industry is very competitive. Grace technical sales representatives can help:

- Offer maximum net savings in cement production costs
- Ensure that the highest performance, most cost-effective additive is used
- Minimize handling costs of additives with bulk shipments
- Deliver value

