

# Experts in additives for the cement

# **IBCs**

## **REGULAR 24 TM BULK SUPPLY & INDUSTRIAL TRIALS**

#### PRODUCT QUANTITY

The supply in IBCs is destined to batches of additive for industrial tests (1000-2000 liters), or, for regular grinding aid supply (18,000 - 21,000 liters).

#### **DISTANCE**

The supply of additives by IBCs is available to any part of the world.

### TRANSIT TIME

The transit time of the additives shipped in IBCs vary from 24-48 hrs for supplies to the Iberian peninsula to 6 days (Europe), to a maximum of one month, depending on the final destination port (any destination in the world).

#### **TRANSPORT**

The delivery of additives by IBCs is available for transport:

- Sea − 20' & 40' Ship containers
- Land Road and traing

### **ADVANTAGES**

- ♦ High chemical stability, allowing 100% compatibility with the product. Also valid for cargo classified as ADR.
- Reusable container. Easy cleaning.
- ◆ Versatility. It allows to send several IBCs with different products in a single container of 40 ' (up to 21 IBCs per 40 ' ship container) or groupage (1-2 IBC per shipment).
- On return required, reducing logistics costs.



An IBC is a 1000 liter container used for the storage and transportation of hazardous (ADR) and non-hazardous liquid products. Ampliamente utilizado para pruebas industriales, o para plantas en proceso de implantación de la tecnología de aditivos de molienda. It is widely used for carrying our industrial test at cement plants, or for regular supply to cement plants that are currently in the process of implementing grinding additives technology.