

Ceramite® is a family of advanced ceramics that incorporate inorganic composite materials & densely packed micro particles. Ceramite® is formulated to yield high abrasive wear resistance, excellent mechanical strength, resistance to high temperature and resistance to thermal shock conditions. Ceramite® cast, hi-fired shapes are designed and produced to your specific application.

**OVER  
370**

# Ceramite Air Blaster Nozzles

have been delivered to the Cement Industry because of COST SAVING PERFORMANCE!!!

## Major Corporations Using Ceramite® CSA Blaster Nozzles:

- |                |                  |                      |                 |
|----------------|------------------|----------------------|-----------------|
| <b>Lafarge</b> | ➤ Czech Republic | <b>Cemex</b>         | ➤ United States |
|                | ➤ Italy          |                      | ➤ Philippines   |
|                | ➤ Austria        |                      |                 |
| <b>Holcim</b>  | ➤ Canada         | <b>Kirchdorfer</b>   | ➤ Austria       |
|                | ➤ Germany        | <b>Ciment Quebec</b> | ➤ Canada        |
|                | ➤ Vietnam        | <b>Lehigh Cement</b> | ➤ United States |
|                | ➤ Czech Republic |                      |                 |
|                | ➤ Italy          |                      |                 |



## CERAMITE® - ENGINEERED FOR A TOUGH ENVIRONMENT



All Bolt-on Hardware  
Provided



View of Blasters  
in Position



Ready for Service