

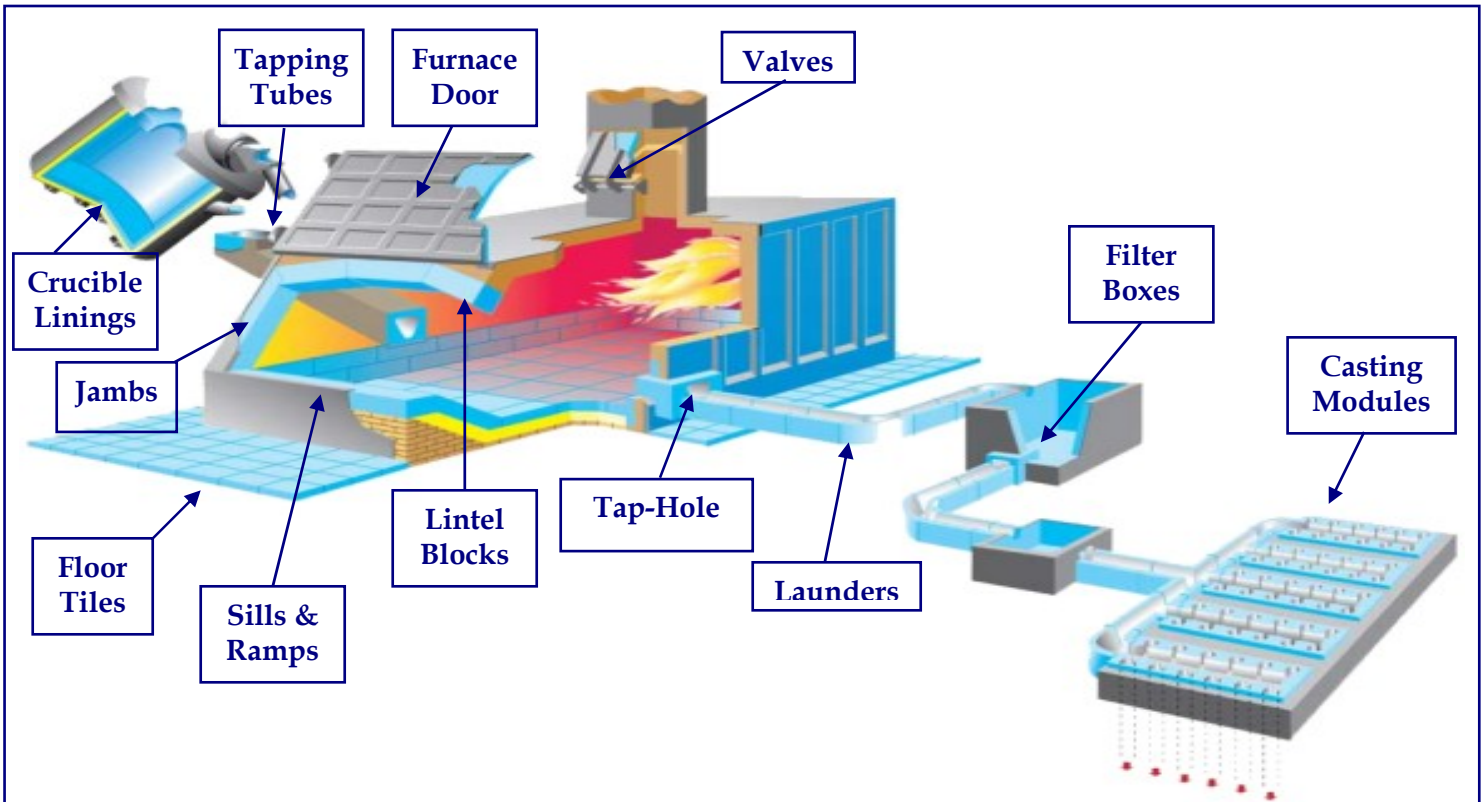
Ceramite® Aluminum Applications

Superior Performance in Wear Resistant Applications

Bulletin 0105

Aluminum Industry

09/02



Ceramite® is a range of products incorporating inorganic composite materials and densely packed particles formulated to yield superior performance in applications where wear resistance is a critical operating factor.

Ceramite® qualities include bauxite, silicon carbide and fused silica blended with specific sized and proportioned Microsilica and binders. Qualities are designed to yield high strength, wear resistance and temperature durability.

Ceramite® shapes are engineered; cast in optimum conditions and fired to temperatures that allow them to go into service immediately after installation. Internal anchoring and support systems are designed to meet application demands and conditions.

RESULTS:

- EXTREME ABRASION RESISTANCE
- EXCELLENT THERMAL SHOCK RESISTANCE
- EXCELLENT RESULTS IN HIGH & LOW TEMPERATURE APPLICATIONS

YOU MUST TRY THIS SOMEWHERE!!!