

Ceramite®

The Ultimate Solution for High Temperature Dampers

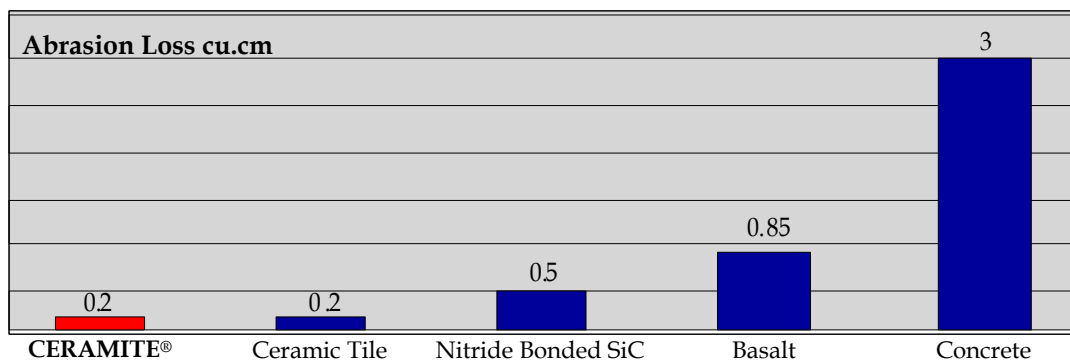
WHAT IS CERAMITE®?

Ceramite® is a group of advanced ceramics incorporating inorganic composite materials and densely packed micro-particles. This system is especially formulated to give superior wear and abrasion resistance in applications at temperatures up to 2200°F (1204°C).



Wear Resistance Comparison

The Bohme Wear Resistance Test* According to DIN Standard 52108



Ceramite® Dampers are:

- Engineered to eliminate most internal steel
- A complete assembly ready for installation
- Alkali and abrasion resistant
- Custom designed for each application
- Performing in temperatures up to 2200°F (1204°C).
- Outperforming conventional steel shell and refractory coated systems