

## LADLE VIBE® 76 NO BOND

LADLE VIBE® 76 NO BOND is a high alumina-based dry vibratable refractory. This design is intended for use as a safety lining for brick lined ladles and back up to crucibles for induction melting. This product is completely dry and requires no mixing or curing prior to installation. LADLE VIBE® 76 NO BOND exhibits low dust generation during installation.

### Chemical Analysis

Chemical Analysis	Major Components
Al <sub>2</sub> O <sub>3</sub>	69.3%
SiO <sub>2</sub>	26.8%
TiO <sub>2</sub>	2.3%
Fe <sub>2</sub> O <sub>3</sub>	0.9%

(Proprietary ingredients not included)

### Product Information

Maximum Recommended Use Temperature	1760°C (3200°F)
Material Required	2.40 g/cm <sup>3</sup> (150 lb/ft <sup>3</sup> )
Maximum Grain Size	5 mm (4 mesh)
Installation Methods	Dry ram or Vibration

### Packaging and Storage Information

Standard packaging	25 kg (55 lb.) multiwall paper bags (Bulk bag packaging available upon request)
Storage	Store in dry location in the original unopened packaging and protected from the elements to avoid moisture pickup.