### Characteristics
Low cement refractory castable, based on high quality chamotte. Specially designed for CEMENT INDUSTRIE.

### Application
For the cement industry, its use is recommended in the chain area and for the cyclones of the pre-heating tower.

### Maximum Service Temperature
1500 ºC

### Grain Size Distribution
0 – 6 mm

### Type of Bonding
Hydraulic.

### Typical Chemical Analysis *
- $\text{Al}_2\text{O}_3$ 48.8 %
- $\text{SiO}_2$ 48.0 %
- $\text{Fe}_2\text{O}_3$ 0.9 %

* On Calcined Sample

### Water Required for Casting & Vibrating
5 – 7 % (depending on the installation method)

### Material Required (density)
2400Kg/m³

### Installation
Cast-pouring. It can also be installed with needle vibrators.

### Storage
In a dry place, 12 months

### Packing
In 25 kg. paper sacks over shrink - wrapped pallet.

### Drying and Heating
Follow specific instructions for each particular case.

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This datasheet contains average values taken from manufacturing control tests made in laboratory following specific rules for each text. They do not settle neither specifications nor guarantees on products’ characteristics. This product provides a limited responsibility; ask for details.