

SILKON270_10T

CASTABLE REFRACTORY



Characteristic

SILKON270_10T is refractory castable based on SiC and calcium silicate inert to liquid aluminium and its alloys. It is a high strength material offering high resistance to erosion and mechanical damage. SILKON270_10T shapes are pre-fired supplied ready for installation.

Application

- Furnace Threshold
- Funnels
- Degassing launders
- Impact Cores

Composition

- AL2O3 - 35%
- SiO2 - 51%
- SiC - 8%
- CaO - 5 %

Physical Properties

- Bulk density 2300kg/m³
- Cold crushing strength 40Mpa
- Maximum service temperature 1050°C

Advantages

- ✓ Thermal shock resistant
- ✓ Non-wetting

Advantages

- ✓ Extremely durable
- ✓ Dimensionally stable

SILKON270_10T

CASTABLE REFRACTORY



Characteristic

SILKON270_10T is refractory castable based on SiC and calcium silicate inert to liquid aluminium and its alloys. It is a high strength material offering high resistance to erosion and mechanical damage. SILKON270_10T shapes are pre-fired supplied ready for installation.

Application

- Furnace Threshold
- Funnels
- Degassing launders
- Impact Cores

Composition

- AL2O3 - 35%
- SiO2 - 51%
- SiC - 8%
- CaO - 5 %

Physical Properties

- Bulk density 2300kg/m³
- Cold crushing strength 40Mpa
- Maximum service temperature 1050°C

Advantages

- ✓ Thermal shock resistant
- ✓ Non-wetting

Advantages

- ✓ Extremely durable
- ✓ Dimensionally stable