

BASIC BRICKS

- MAGNESITE BRICKS 80 to 98% MgO
- MAGNESITE CHROME 60 to 80% MgO
- CHROME MAGNESITE 45% MgO
- MAGNESIA ALUMINA 80 to 85% MgO
- MAGNESIA ALUMINA CARBON 83% MgO
- MAGNESIA CARBON BRICKS – 92 to 98% MgO
- ALUMINA MAGNESIA CARBON – 50 to 72% Al₂O₃
- ALUMINA SILICON CARBIDE CARBON BRICK – 45 to 70% Al₂O₃

MASSES

- BASIC RAMMING MASS
- SILICA RAMMING MASS
- GUNNING MASS SPRAYING
- TUNDISH MASS
- MUD GUN TROUGH MASS
- FETTELING MASS

Castables:- full range of ace calderys.

Types

- Fire crete normal
- Fire crete super
- Whyheat A
- Whyheat K
- Whyheat C
- All type of Low cement Castables
- Insulyte 7
- Insulyte 9
- Insulyte 11, 11 Li
- Insulyte13, 13 Li
- Insulyte 15, 15 Li
- Accmon 95
- Accmon 80 / 80 Special
- Accmon 60
- Accmon 60 Special
- Accmon gun
- Ace plast
- Tabcast all graids

Mortars:

- High alumina mortars 40% to 90%
- Basic alumina mortars 80% to 95%

Castable – ace caldeys

- mortars
- Insulation materials
- Insulation Bricks
- Fire Bricks
- Acid resistant Bricks
- Grown ting Contents