

G-DX-2

Using the self-produced synthetic mullite raw materials as the basic ingredient, G-DX-2 is with less impurities such as iron, phosphorus. It is produced by a special molding method, and shows excellent homogeneity. It is suitable for the Tin bath bottom.

Chemical composition(%)

	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃
G-DX-2	55	40	0.6

G-DX-G

G-DX-G is alumina-calcia brick with excellent homogeneity by using a special molding method. This refractory is produced by using the self-produced high-purity synthetic raw materials as the basic ingredient, and burning them at super-high temperature. It shows excellent alkali resistance and anti-tin wettability than normal alumina-silica bricks. It is suitable for the Tin bath bottom.

Chemical composition(%)

	Al ₂ O ₃	CaO	Fe ₂ O ₃
G-DX-G	69	23	0.1

The above are typical properties (Not to be considered as contractual specifications).
Please refer user instruction and/or SDS (Safety data sheet) before using.