

CWK-8

CWK-8 High-alumina brick has low-porosity with high creep resistance and excellent alkali corrosion resistance. This is suitable for melting superstructure, flue linings of recuperators and other positions which are prone to damage by alkaline vapor.

Chemical composition(%)

	Al ₂ O ₃	SiO ₂	TiO ₂	Fe ₂ O ₃
CWK-8	70	25	1.4	1.0

CWR-10G

CWK-10G is produced by carefully selected high-purity electro-fused alumina. This product has high creep and corrosion resistance, and is suitable for the top course of regenerator checkers.

Chemical composition(%)

	Al ₂ O ₃	SiO ₂	Na ₂ O	Fe ₂ O ₃
CWR-10G	99.5	0.1	0.3	0.1

CWR-10SG

CWK-10SG is produced by using carefully selected high-purity electro-fused alumina and burning them at super-high temperature. This product has high corrosion and creep resistance, and is suitable for the crown and the superstructure of melter.

Chemical composition(%)

	Al ₂ O ₃	SiO ₂	Na ₂ O	Fe ₂ O ₃
CWR-10SG	99.5	0.1	0.2	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.