## **G-TB**

Tank block G-TB is produced by using carefully-selected clay-type materials, and has high corrosion and pollution resistance against molten glass. It is widely used in the glass furnace as back-up material. Tank block G-TB is produced in a large mold to prevent further molten glass penetration.

## Chemical composition(%)

	Al <sub>2</sub> O <sub>3</sub>	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>
G-TB	49	47	1

## RG-35, RG-34

These fireclay bricks use special ingredients which are formed at high pressure and fully sintered, so that they have very low porosity and are highly heat-resistant. They are also highly alkali resistant and creep resistant. They are particularly suitable for the lower parts of regenerator checkers, rider arch and middle and lower parts of regenerators walls.

## Chemical composition(%)

	Al <sub>2</sub> O <sub>3</sub>	SiO <sub>2</sub>	TiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>
RG-35	42	52	2	1
RG-34	40	54	2	2

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