

High-Epsilon Crown Improves Melting Performance...

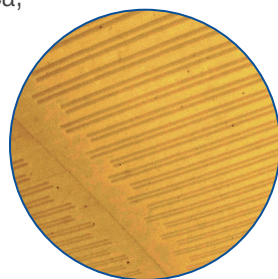
- Do you want to save energy?
- Control and reduce your emissions?
- Improve pull rate and increase refractory lifetime?

Then we have the solution...

...for your container, float, fiber or technical glass tank and regenerator!



Our ϵ psilon products in silica, fused silica or in fused mullite will increase your crown emissivity (ϵ).



The **Epsilon Solution™** is a unique method developed by P-D Refractories that enhanced radiative heat transfer achieved through our refractory product design and product properties.

Simple to install, reduce production costs and improve glass quality

Epsilon Solution™ adds Value to your Glass making process!

» WE SERVE THE GLASS INDUSTRY

- since 1872 experience in refractory production and technology
- own production sites and raw material sources – Germany, Czech Republic and Slovenia
- yearly output up to 185,000 tons of refractory material
- fully automatized production steps and mould production in steel, wood and plastic
- all sites and raw material sources are ISO DIN 9001 and 50001 certified



P-D Refractories GmbH
Dr. C. Otto, Bochum
Germany



P-D Industriegesellschaft mbH
Feuerfestwerke Wetro
Germany



P-D Refractories CZ a. s.
Svitavy-Lačnov
Czech Republic



P-D Refractories CZ a. s.
Velké Opatovice
Czech Republic



P-D Kremen d.o.o.
Šentjernej
Slovenia

