

GPE CB GASKET

GPE CB Gaskets; Plastic, elastic gaskets with minimal gas permeability

GPE CB Gaskets are made from glass fibre chemistry based fibre material, with an acrylic latex binder, which is impregnated with a red coloured pigment.

This special, in-house developed, impregnation gives our range of **GPE CB Gaskets** its unique, water repellent, flexible sealing capabilities and minimises gas permeability.

GPE CB Gaskets are ready to use seals, which can be used at temperatures up to 800°C if used as an enclosed seal.

GPE CB Gaskets can be used, in a wide range of applications, particularly in the domestic appliances industry like stoves, domestic boilers, ovens etc.

GPE CB Gaskets are developed and manufactured in our in-house production facility in Steenberg, the Netherlands. They can be produced in all kinds of custom made, die-cutted parts.

Physical properties

| | | |
|---------------|---|---|
| Colour | : | Red |
| Use Limit(*) | : | up to 800°C (as enclosed seal) |
| Melting Point | : | N.A. |
| Density | : | approx. 250-350 kg/m ³ (± 50 kg/m ³) |

* Use limit refers to the maximum short term temperature limit. The maximum continuous use limit for GPE CB Gaskets depends on its application conditions.

