

## **Attestation**

Attestation No. IS-AN5-MUC-2410-744070-001

## KLINGER Kempchen GmbH Im Waldteich 21 46147 Oberhausen

Hereby is confirmed that the gasket B9A-GR, distributed by the company cited above, have been tested and approved on a theoretical basis according to the technical fundamentals in dependence on Test report API 607 "Fire Safe".

## The product fulfilled the followings requirements:

- ISO 10497 (2010)
- in support on the API 607 (2016)

The attestation is based on the test program of the ISO 10497 or in support on the API 607, regarding the adherence to the service life of the test parameters during the burning and cooling time.

## **Product description:**

Grooved gasket with reciprocal 0,5 mm graphite layer, (density of the graphite layer 1,0 g/cm<sup>3</sup>).

- B15A (with loose centering ring)
- B 7A (without centering ring)
- B 9A (with turned centering ring)

This attestation is valid until October 2027.

Munich, 31 October 2024

TÜV SÜD Industrie Service GmbH Institut für Kunststoffe

i. A. Schweize

