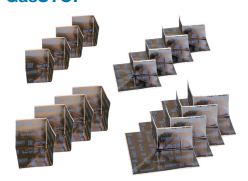
CornerSEAL GasSTOP





Technical Data Sheet

Areas of application: Prefabricated self-adhesive internal and external corners for permanent

and secure sealing against harmful gases, for corner situations on floor

slabs (above or below), walls or ceilings.

Base material

Material: butyl rubber / aluminium-plastic hybrid lamination

Colour: brown / black

Thickness: approx. 1 mm butyl adhesive / approx. 0.1 mm hybrid film

Solids content: >99 % (DIN EN ISO 10563)

Butyl density: approx. 1.5 g / cm³ (DIN EN ISO 10563)

Temperature resistance: -40 °C to +100 °C

UV resistance: very good

Integrated Flex-Point

Material: Highly flexible PE film with scrim / Reinarcylat pressure-sensitive adhesive

Base colour: black

Thickness: approx. 0.5mm
Temperature resistance: -40 °C to +80 °C

UV resistance: outdoor exposure time with UV exposure 12 months

Storage: cool and dry

Processing temperature: +5 °C to +30 °C

Bitumen compatibility: yes

Application instructions: The surface must be dry, load-bearing, free of dust and release agents.

Porous substrates such as concrete, plaster, etc. must be treated in advance with BUBI LF Adhesion Primer or Eisedicht Spray Primer. Avoid folds,

creases and tensile stresses.