

Product data sheet

SIGA-Primur®

cartridge / tubular bag



Updated on: 21.06.2018

Distributor: SIGA

Application and
Installation instruction: see manual

Construction: high-performance adhesive compound, permanently strong adhesion and elasticity

Packaging unit: 12 cartridges, 12 tubular bags / box

Characteristics:

| | | Standards | Units | Values |
|--|---|--------------------------|---------------------------------|--|
| Contents | | cartridge tubular bag | 310 ml 600 ml | Sufficient for 6 – 8 m Sufficient for 12 – 16 m |
| Temperature resistance | | | °C | -40 °C to +100 °C |
| Processing temperature | | | °C | from +5 °C |
| Diffusion-equivalent Air layer thickness s_d (for 4 mm bead thickness) | | EN 1931 | m | 4 |
| Airtightness: Joint permeability coefficient Linear reference air permeability | a-value Q_{1000} -value | EN 12114 | $m^3/(hmdaPA2/3)$ $m^3/(mh)$ | < 0.1 ≤ 0.25 |
| Ageing resistance | high permanent adhesive strength, non-drying and non-embrittling since without caoutchouc, resin or solvent, can reliably and durably follow structural movements | | | |
| Suitability for storage | frost-protected, unlimited | | | |