## **Product data sheet**

## **SIGA-Primur®**

## cartridge / tubular bag

**Updated on:** 30.12.2016

**Distributor:** SIGA

**Type of application:** durably airtight and windtight joints to plastered

masonry and other mineral substrates

**Instructions:** 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 <sub>d</sub> (for 4 mm bead thickness)		EN 1931	m	4
Airtightness: Joint permeability coefficient Linear reference air permeability	a-value Q <sub>1000</sub> -value	EN 12114	m³/(hmdaPA2/3) m³/(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			

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