Technical data sheet:

SIGA-Sicrall®

Updated on: 11/12/2012

Distributor: SIGA Cover, Inc.

Type of application: durably airtight joints on overlaps of vapor control layers.

Sicrall 170: Sealing of injection holes.

Instructions for

application: see Manual

Construction: reinforced paper, splash-water repellent due to PE coating,

with SIGA acrylic pressure sensitive adhesive

Packaging unit: Sicrall 60 10 rolls / box

Sicrall 170 1 roll / box

Characteristics:

		Standards	Units	Values
Dimensions	Length / width	Sicrall 60	m / m feet / inch	40 / 0.06 131 / 2.4
		Sicrall 170	m / m feet / inch	40 / 0.17 131 / 6.7
Temperature resistance			°F °C	- 40 °F to + 212 °F - 40 °C to + 100 °C
Processing temperature			°F °C	from + 14 °F from - 10 °C
Water vapor transmission		ASTM E-96A	US perm	0.43
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		unlimited store in a cool, dry place in its original box		

