## Technical data sheet SIGA-*Rissan*®

Updated on:	30/12/2016			
Distributor:	SIGA			
Type of application:	durably airtight joints and penetrations in vapor control layers and wood-based panels			
Instructions:	see manual			
Composition:	reinforced PE film, elastic, green transparent, with SIGA acrylic pressure sensitive adhesive			
Packaging unit:	Rissan 60 Rissan 100 Rissan 150	10 rolls / box 6 rolls / box 4 rolls / box		

## **Characteristics:**

		Standards	Units	Values
Dimensions	length / width	Rissan 60	m / m feet / inch	25 / 0.06 82 / 2.4
		Rissan 100	m / m feet / inch	25 / 0.10 82 / 3.9
		Rissan 150	m / m feet / inch	25 / 0.15 82 / 5.9
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	0.09
Water resistance		AATCC-127	cm	500
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			