

COLVENT **BASE 840**

APPLICATIONS

ROOFS

TECHNICAL DATA SHEET

ANZ-TDS-55-COLVENT BASE 840

DESCRIPTION

COLVENT BASE 840 is a partially bonded high performance base sheet membrane. The base sheet membrane is composed of SBS modified bitumen and a glass mat reinforcement. The surface is sanded. The under face, made of discontinuous self-adhesive strips, is covered with a silicone release film.

COLVENT BASE 840 is provided with DUO SELVEDGE technology which allows the immediate sealing of the membrane along side laps.

SURFACE PREPARATION

Surfaces must be clean, dry and free of loose particles. COLVENT BASE 840 can be directly installed over a SOPRA-ISO PLUS insulation panel or a SOPRA-ISO PLUS HD support panel if they have previously been primed. All other substrates shall also be primed with one of the **ELASTOCOL STICK** primers prior to the installation of the membrane.

INSTALLATION

COLVENT BASE 840 is installed without offsetting the end lap joints. It is adhered to the substrate by peeling off the silicone release film.

Once the membrane is in place, apply pressure over the whole surface using a membrane roller to ensure a complete and uniform

Finish the application by welding the last 25 mm of the DUO SELVEDGE side laps using a hot air welder. The use of SOPRAMATIC automatic hot-air welder will increase the speed and quality of the welding.

Cover the end laps with a SOPRALAP STICK membrane centered on the joint. Pre-coat the surface to be covered with ELASTOCOL STICK primer.

Application temperatures: : 0 °C

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

Specifications	COLVENT BASE 840	
Thickness	2.5 mm	
Reinforcement	Glass mat	
Dimensions	12 x 1 m	
Weight	2.8 kg/m²	
Selvedge width	100 mm	
Surface	Sanded	
Underface	Discontinuous self-adhesive strips	

(All values are nominal)

OPREMA









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PROPERTIES

Properties	COLVENT BASE 840	
	BEFORE Heat Conditioning	AFTER Heat Conditioning
Strain energy, min MD/XD At 23 °C ± 2 °C (73.4 °F ± 3.6 °F) At -18 °C ± 2 °C (0 °F ± 3.6 °F)	1/1 kN/m 0.5/0.5 kN/m	2.1/0.5 kN/m 0.5/0.4 kN/m
Peak load, min MD/XD At 23 °C ± 2 °C (73.4 °F ± 3.6 °F) At -18 °C ± 2 °C (0 °F ± 3.6 °F)	12/13.5kN/m 23/21 kN/m	18/16 kN/m 21/21 kN/m
Elongation at peak load, min MD/XD At 23 °C \pm 2 °C (73.4 °F \pm 3.6 °F) At -18 °C \pm 2 °C (0 °F \pm 3.6 °F)	6/7 % 4/4 %	8/5 % 3/4 %
Ultimate elongation, MD/XD At 23 °C \pm 2 °C (73.4 °F \pm 3.6 °F)	35/30 %	10/7 %
Dimensional stability, max MD/XD	±0.3/±0.1 %	
Low temperature flexibility, max MD/XD	-30/-30 °C	-18/-18 °C
Compound stability at 102 °C (216 °F)	107/107 °C	

(All values are nominal)

STORAGE AND HANDLING

Rolls must be stored upright, with the selvedge side on top. If the products are stored outdoors, cover them with an opaque protection cover after removal of the delivery packaging.



