BITUROLL 5-3 | 60

SBS MODIFIED BITUMINIOUS MEMBRANE





Revision: 04 Dated: 08/2016

BITUROLL membranes are SBS modified bitumen waterproofing membranes designed to provide sub-structure concrete surfaces with perfect waterproofing protection. **BITUROLL** membranes are made by saturating and coating a reinforcement core with a homogenous thermoplastic blend of SBS (Styrene-Butadiene-Styrene), distilled bitumen and stabilizers. The elastomeric compound is carefully produced under controlled conditions to ensure its thermal stability at atmospheric temperatures and flexibility at very low temperatures. **BITUROLL** membranes are impermeable to water, very flexible and easy to work around contours and protrusions.

CHARACTERISTICS

- Excellent resistance to positive water &vapour pressure
- Good heat resistance
- Good dimensional stability under tension
- · Can accommodate structural movements because of excellent flexibility
- High puncture and fatigue resistance
- High tensile and tear strengths
- Resistant to water borne chemicals
- Chlorine free

FIELDS OF APPLICATION

- inverted roofs & parapets
- terraces, balconies & patios
- sunken slabs, swimming pools & water retaining structures (externally)
- bridges & tunnels
- airport aprons & ramp areas
- concrete foundations & footings.

Polyster Reinforcement

PROPERTIES		LIMITS	TESTING METHOD
Reinforcement Core		160 gr./m² Polyester	
Nominal thickness of membrane(mm)		3	ASTM D 5147
Tensile Strength	Longitudinal	500	— ASTM D 3039
N/5cm	Transverse	350	- ASTM D 3039
Elongation %	Longitudinal	30	— ASTM D 5147
	Transverse	45	- ASTN D 3147
Tear Strength (N)	Longitudinal	500	— ASTM D 5147
(Notch Method)	Transverse	350	- ASTN D 3147
Puncture resistance (N)		>450	ASTM D 5147
Resistance to Hydrostatic pressure		>4 bar(>70M)	ASTM D 5385
Flexibility at low temperature		- 5º C	ASTM D 6223
Softening Point *		>115° C	ASTM D 36
Penetration @25° C *		25 mm	ASTM D 5
Heat resistance @ 100°C		No flow	ASTM D 6223
Water absorption @ 24 hrs.		< 0.2 %	ASTM D570
	Reinforcement Core Nominal thickness of Tensile Strength N/5cm Elongation % Tear Strength (N) (Notch Method) Puncture resistance Resistance to Hydro Flexibility at low ten Softening Point * Penetration @25° (C Heat resistance @	Reinforcement Core Nominal thickness of membrane(mm) Tensile Strength Longitudinal N/5cm Transverse Elongation % Longitudinal Transverse Transverse Tear Strength (N) Longitudinal (Notch Method) Transverse Puncture resistance (N) Resistance to Hydrostatic pressure Flexibility at low temperature Softening Point * Penetration @25° C * Heat resistance @ 100°C	Reinforcement Core160 gr./m² PolyesterNominal thickness of membrane(mm)3Tensile StrengthLongitudinal500N/5cmTransverse350Elongation %Longitudinal30Transverse45Tear Strength (N)Longitudinal500(Notch Method)Transverse350Puncture resistance (N)>450Resistance to Hydrostatic pressure>4 bar(>70M)Flexibility at low temperature- 5° CSoftening Point *>115° CPenetration @25° C *25 mmHeat resistance @ 100°CNo flow

- All values given are subject to 5-20% tolerance

- confirms to the requirements of ASTM D 5147, UEAtc2001 and ISO 9001.

Disclaimer: The information contained herein is based on our current knowledge of the underlying data and is intended to describe the product for the purpose of health, safety and environmental requirements only. No warranty or guarantee is expressed or implied regarding the accuracy of these data or the results to be obtained from the use of the product.



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STORAG E & SHELF LIFE

BITUROLL must be kept up right at all times, in a covered well-ventilated storage area, away from sources of direct heat. If ambient temperatures at storage site fall below 150°C, the rolls should be exposed to warmer temperatures of 150°C to 400°C for periods of upto 2 hours prior to use to facilitate unrolling of the membranes. If stacking is necessary, ensure that rigid sheet of plywood is placed between the pallets. Do not stack more than 2 high. BITUROLL membrane has a shelf life of 12 months from the date of production, if stored in a cool, dry store in original unopened packing.

SURFACE FINISH AND SIZE OF ROLL

The top surface of the membrane is covered with a thin layer of PE film or fine sand. The membranes are produced in thickness of 2, 3, 4 & 5 mm and in a standard length of 10 meters and 1 meter width.

REINFORCEMENT

A variety of reinforcement cores are used in the production of the **BITUROLL** range, these include 150gr/m², 160 gr/m², 180 gr/m², 200 gr/m²& 270 gr/m² spun bond polyester, fiberglass tissue and a combination of the two.

SUPPLY

BITUROLL	3mm	1m x 10m, Wt-40Kg#	
NURPRIME		20L Pail / 200L Drum	
# Annroximate weight			

Approximate weight

HEALTH & SAFETY

BITUROLL membranes contain a tacky bitumen compound which when applied can stick to human skin. Such stains can be removed by using a cloth dipped in a suitable cleaner.

SAFETY PRECAUTIONS

Any naked flame should be kept well away from the gas cylinders. When ignited the torch should be watched at all times. The torch should not be rested on finished

For further information, please contact:

Nuroil Trading FZE

Sharjah, United Arab Emirates. Email : info@nuroil.com Phone : +971 6 5351779 : +971 6 5351769 Fax

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