



WE ARE IN FRONT OFF EVERY WATER DROP

**PRODUCT
CATALOGUE**

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ABOUT US



We started in 1987 with our own capital. We continued until 2023 by importing, producing, distributing and exporting General Chemicals, Paints, Food and Agricultural Chemicals, and Textile Auxiliary Chemicals.

In 2022 we entered the construction sector by purchasing a factory producing polymer bitumen membranes. We began production with a single line in Ergene, in 2025 we moved to our own facility in Hayrabolu / Tekirdag, which has 5,000 sqm of indoor space, within a 10,000–sqm area. To provide faster and better service to the market, we expanded our production line from one to three. Vesline Chemicals currently produces SBS and APP polymer bituminous membranes according CE and TSE quality standards.

Prioritizing customer satisfaction, Vesline Chemicals has established a Quality Management System in its Quality Control and R&D Laboratories, pursuant to the ISO 9001 Accreditation Standard and the TS EN 45001 Accreditation Standard.

Prioritizing our environmental awareness, our factory has been certified according to the TS EN 14001 Environmental Management System.

Vesline has become a member of Bitüder (Bituminous Sheeting Manufacturers Association).





Our Integrated Management Policy

Accordance with ISO 9001, ISO 14001 and ISO 45001 standards, our Integrated Management System policy is,

- To monitor and control whether employees comply with occupational health and safety rules in their work,
- To ensure the occupational health and safety of its employees by providing all necessary tools and equipment,
- Encouraging employee participation in occupational health and safety activities and providing an open communication environment
- To work with the principle of zero accidents in occupational health and safety,
- To be respectful to humanity and the environment by focusing on protecting our natural environment,
- Reducing waste, increasing recycling rates, reducing the use of natural resources
- Continuously improve the environmental management system to increase environmental performance
- To comply with national and international legislative requirements,
- To ensure continuity in customer satisfaction,
- To be transparent to our stakeholders.
- Ensuring consultation and participation of employees and employee representatives
- Following technological developments and to carry out them in our products and processes,
- Continuously improve our Integrated Management System performance in our processes, with a holistic sustainability approach by effectively managing risks and opportunities in our activities with the
- Applying recycling technology,
- To use resources effectively and rationally
- To adopt the environmental management system and fulfill its requirements in order to ensure environmental awareness in a systematic and orderly manner in all fields of activity
- To fulfill applicable conditions and ensure effective decision-making them by involving employees and suppliers,
- To make continuous improvement sustainable based on efficiency,

We commit/ (We declare)

VESLINE SBS ADDED MEMBRANES



Advantages

It has the superior flexibility of SBS-added polymer bitumen and the performance of usage in cold climates. Application is done by torch-on or hot bitumen. Reinforced with polyester mat membranes can be used as bottom or middle layers at the application. Upper side covered with slates can be used as top covering layer.

Where can be Used

- SBS added "Vesline Prime" and "Vesline" brand membranes can be used in terrace roofs.
- SBS added "Vesline Prime" and "Vesline" brand membranes can be used in sloped concrete roofs.
- SBS added "Vesline Extreme" and "Vesline Prime" brand membranes can be used in light weight metal decks..
- SBS added "Vesline Extreme" and "Vesline Prime" brand membranes can be used in tanking against pressurized underground waters.
- SBS added "Vesline" brand membranes can be used in tanking and curtain walls against non-pressurized water.
- Vesline SBS added membranes can be used over concrete, metal deck and wood deck surfaces as bottom, middle or upper layers.



	VESLINE EXTREME (SBS)		VESLINE PRIME (SBS)			VESLINE(SBS)		
	P3000	P4000	P3000	P4000	PAR (K/Y/G) 4500	P3000	P4000	PAR (K/Y/G) 4000
TS EN 13707 ve TS EN 13969	P3000	P4000	P3000	P4000	PAR (K/Y/G) 4500	P3000	P4000	PAR (K/Y/G) 4000
Length m (±0,03m)	10	10	10	10	10	10	10	10
Thickness mm (±0,2mm)	3	4	3	4	4.5	3	4	4
Width m (±0,02m)	1	1	1	1	1	1	1	1
Reinforcement	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat
Bottom/upper surface Covering	PE/PE	PE/PE	PE/PE	PE/PE	PE/Colored Slates	PE/PE	PE/PE	PE/ Mineral
Water Tightness (A type2kPa/T type 60kPa)	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type A 2kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type A 2kPa) Passed
Length Tensile Strenght (N/50mm ±%30)	1000	1000	Passed	800	800	600	600	600
Width Tensile Strenght (N/50mm ±%30)	800	800	600	600	600	400	400	400
Length / Width Elongation At Break (%)	%40%40	%40%40	%35%35	%35%35	%35%35	%30-%30	%30-%30	%30-%30
Flexibility at low temperature (°C)	(-20°C)	(-20°C)	(-20°C)	(-20°C)	(-20°C)	(-20°C)	(-20°C)	(-20°C)
Flow resistance at elevated temp. (°C)	(100°C)	(100°C)	(100°C)	(100°C)	(100°C)	(100°C)	(100°C)	(100°C)

VESLINE APP ADDED MEMBRANES



Advantages

It has the superior flexibility of APP-added polymer bitumen and the performance of usage in hot climates. Application is done by torch-on. Reinforced with polyester mat or glass-tissue membranes can be used as bottom or middle layers at the application. Upper side covered with slates or Al coloured PE film can be used as top covering layer.

Where can be Used

- APP added "Vesline Prime" and "Vesline" brand membranes can be used in terrace roofs.
- APP added "Vesline Prime" and "Vesline" brand membranes can be used in sloped concrete roofs.
- APP added "Vesline Prime" and "Vesline" brand membranes can be used in tanking against pressurized underground waters.
- APP added "Vesline" brand membranes can be used in tanking and curtain walls against non-pressurized water.
- Vesline APP added membranes can be used over concrete, metal deck and wood deck surfaces as bottom, middle or upper layers.



	VESLINE PRIME (APP)			VESLINE (APP)						
	P3000	P4000	PAR (K/Y/G) 4500	FC2000	FC3000	P3000	P4000	PAR (K/Y/G) 4000	PAL3000	PAL4000
TS EN 13707 ve TS EN 13969										
Length m (±0,03m)	10	10	10	15	10	10	10	10	10	10
Thickness mm (±0,2mm)	3	4	4,5	2	3	3	4	4	3	4
Width m (±0,02m)	1	1	1	1	1	1	1	1	1	1
Reinforcement	Polyster Mat	Polyster Mat	Polyster Mat	Glass Tissue	Glass Tissue	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat
Bottom/upper surface Covering	PE/PE	PE/PE	PE/Colored Slates	PE/PE	PE/PE	PE/PE	PE/PE	PE/Colored Slates	PE/PE	PE/PE
Water Tightness (A type 2kPa/T type 60kPa)	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type A 2kPa) Passed	(Type A 2kPa) Passed	(Type A 2kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type A 2kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed
Length Tensile Strenght (N/50mm ±%30)	800	800	800	300	300	600	600	600	600	600
Width Tensile Strenght (N/50mm ±%30)	600	600	600	200	200	400	400	400	400	400
Length / Width Elongation At Break (%)	%35%35	%35%35	%35%35	%2-%2	%2-%2	%30-%30	%30-%30	%30-%30	%30-%30	%30-%30
Flexibility at low temperature (°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)
Flow resistance at elevated temp. (°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)

Advantages

It has the superior flexibility of APP-added polymer bitumen and the performance of usage in hot climates. Application is done by torch-on. Reinforced with polyester mat or glass-tissue membranes can be used as bottom or middle layers at the application. Upper side covered with slates can be used as top covering layer

Where can be Used

- Isolantech membranes can be used in terrace roofs.
- Isolantech membranes can be used in sloped roofs.
- Isolantech membranes can be used in tanking against pressurized underground waters.
- Isolantech membranes can be used in tanking and curtain walls against non-pressurized water.
- Isolantech APP added membranes can be used over concrete, surfaces as bottom, middle or upper layers.



	ISOLANTECH					
TS EN 13707 ve TS EN 13969	FC2000	FC3000	P3000	P4000	PAR (K/Y/G) 4000	PAL3000
Length m (±0,03m)	15	10	10	10	10	10
Thickness mm (±0,3mm)	(1.6)	(2.4)	(2.6)	3	3	(2.6)
Width m (±0,02m)	1	1	1	1	1	1
Reinforcement	Glass Tissue	Glass Tissue	Polyster Mat	Polyster Mat	Polyster Mat	Polyster Mat
Bottom/upper surface Covering	PE/PE	PE/PE	PE/PE	PE/PE	PE/Colored Slates	PE/PE
Water Tightness (A type 2kPa/T type 60kPa)	(Type A 2kPa) Passed	(Type A 2kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type A 2kPa) Passed	(Type A 2kPa) Passed
Length Tensile Strenght (N/50mm ±%50)	300	300	600	600	600	600
Width Tensile Strenght (N/50mm ±%50)	200	200	400	400	400	400
Length / Width Elongation At Break (%)	%2-%2	%2-%2	%30-%30	%30-%30	%30-%30	%30-%30
Flexibility at low temperature (°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)	(-10°C)
Flow resistance at elevated temp. (°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)	(120°C)

TRUeline MEMBRANES



Advantages

It has the superior flexibility of APP-added polymer bitumen and the performance of usage in moderate climates. Application is done by torch-on. Reinforced with polyester mat can be used as bottom or middle layers at the application. Upper side covered with slates can be used as top covering layer

Where can be Used

- Trueline membranes can be used in terrace roofs.
- Trueline membranes can be used in sloped roofs.
- Trueline membranes can be used in tanking and curtain walls against non-pressurized water.
- Trueline APP added membranes can be used over concrete, surfaces as bottom, middle or upper layers.



	TRUeline		
	FC2000	P3000	PAR (K/Y/G) 4000
TS EN 13707 ve TS EN 13969			
Length m (±0,03m)	15	10	10
Weight kg/m2 (±0,5kg/m2)	(1,9)	2,6	3,5
Width m (±0,02m)	1	1	1
Reinforcement	Glass Tissue	Polyster Mat	Polyster Mat
Bottom/upper surface Covering	PE/PE	PE/PE	PE/ Mineral
Water Tightness (A type 2kPa/ T type 60kPa)	(Type A 2kPa) Passed	(Type A 2kPa) Passed	(Type A 2kPa) Passed
Length Tensile Strenght (N/50mm ±%50)	300	600	600
Width Tensile Strenght (N/50mm ±%50)	200	400	400
Length / Width Elongation At Break (%)	2/2	30/30	30/30
Flexibility at low temperature (°C)	(-5°C)	(-5°C)	(-5°C)
Flow resistance at elevated temp. (°C)	(120°C)	(120°C)	(120°C)

VESLINE PROOF ULTRA FLEXIBLE TANKING MEMBRANES



Advantages

These membranes adhere to fresh concrete through hydration heat and mechanical forces. They offer the superior flexibility of SBS-added bitumen and the membrane's performance in cold climates. They can be applied with a torch. Produced with a special polyester mat. SBS-added polymer bitumen membranes are applied as a single layer.

Where can be Used

- "Vesline Proof SBS"- membranes are used for water proofing against pressurized ground water.
- Vesline Proof membranes can be used in tanking and curtain walls against pressurized water.
- Designed for use on single sided mold, Vesline Proof SBS-added membranes are used as a single layer. No protective concrete or layers are applied over the membrane.



	VESLINE PROOF		
TS EN 13969	350	450	EXTEREME 450
Length m (±0,03m)	10	8	8
Thickness mm (±0,2mm)	(3.5)	(4.5)	(4.5)
Width m (±0,02m)	1	1	1
Reinforcement	Polyster Mat	Polyster Mat	Polyster Mat
Bottom/upper surface Covering	PE/Silica Sand	PE/Silica Sand	PE/Silica Sand
Water Tightness (A type 2kPa/T type 60kPa)	(Type T 60kPa) Passed	(Type T 60kPa) Passed	(Type T 60kPa) Passed
Length Tensile Strenght (N/50mm ±%40)	800 (N/50mm ±0,30)	800 (N/50mm ±0,30)	1000 (N/50mm ±0,30)
Width Tensile Strenght (N/50mm ±%40)	600 (N/50mm ±0,30)	600 (N/50mm ±0,30)	800 (N/50mm ±0,30)
Length / Width Elongation At Break (%)	%35%35	%35%35	%40%40
Flexibility at low temperature (°C)	(-20°C)max.	(-20°C)	(-20°C)
Flow resistance at elevated temp. (°C)	(100°C)	(100°C)	(100°C)

POLYMER BITUMINOUS WATERPROOFING MEMBRANES FOR HIGH TENSION



Advantages

It combines the superior flexibility of APP-added bitumen and the membrane's performance in hot temperate climates. It is applied with a torch. Manufactured with a special polyester mat carrier. Vesline Viaduct APP added polymer bitumen membrane meets the technical specifications required for viaducts.

Where can be Used

- It is used in the waterproofing of concrete viaducts on highway
- It is used in the waterproofing of concrete tunnels and engineering structures on highways.



	VESLINE VİYADUK
TS EN 14695	
Length m (±0,03m)	10
Thickness mm (±0,2mm)	4
Width m (±0,02m)	1
Reinforcement	Polyster Mat
Bottom/upper surface Covering	PE/Silica Sand
Water Tightness (A type 2kPa/T type 60kPa)	Type T 60kPa
Length Tensile Strenght (N/50mm ±%30)	1000
Width Tensile Strenght (N/50mm ±%30)	800
Length / Width Elongation At Break (%)	%40-%40
Flexibility at low temperature (°C)	(-10°C)
Flow resistance at elevated temp. (°C)	(120°C)

PRODUCT AND PALLET INFORMATION



Pallet (1,20x1xh=1.10m)	Length	
	m / Roll	Roll / Pallet
Trueline C 2000	15	40
Trueline C 3000	10	40
Trueline P 3000	10	40
Trueline PAL 3000	10	40
Trueline PAR 4000 K	10	28
Trueline PAR 4000 Y	10	28
Isolantech FC 2000	15	34
Isolantech FC 3000	10	34
Isolantech P 3000	10	34
Isolantech P 4000	10	30
Isolantech PAL 3000	10	34
Isolantech PAR 4000 K	10	25
Isolantech PAR 4000 Y	10	25
Isolantech PAR 4000 G	10	25
Isolantech DAG	10	25
Isolantech DK	10	25
Isolantech DY	10	25
Vesline FC 2000	15	30
Vesline FC 3000	10	30
Vesline P 3000	10	30
Vesline P 4000	10	25
Vesline PAL 3000	10	30
Vesline PAL 4000	10	25
Vesline PAR 4000 K	10	25
Vesline PAR 4000 Y	10	25
Vesline PAR 4000 G	10	25
Vesline PAR DK	10	25
Vesline PAR DY	10	25
Vesline PAR DG	10	25
Vesline P 3000 - 20	10	30
Vesline P 4000 - 20	10	25
Vesline PAR 4000 K - 20	10	25
Vesline PAR 4000 Y - 20	10	25
Vesline PAR 4000 G - 20	10	25
Vesline P 3000 Prime	10	28
Vesline P 4000 Prime	10	23
Vesline PAR 4500 K Prime	10	23
Vesline PAR 4500 Y Prime	10	23
Vesline PAR 4500 G Prime	10	23
Vesline P 3000 Prime - 20	10	25
Vesline P 4000 Prime - 20	10	23
Vesline PAR 4500 K Prime - 20	10	23
Vesline PAR 4500 Y Prime - 20	10	23
Vesline PAR 4500 G Prime - 20	10	23
Vesline Proof 3.5	10	25
Vesline Proof 4.5	8	25

STORAGE CONDITIONS



- Bituminous membrane rolls should be transported in an upright position
- Necessary precautions must be taken to prevent the cover rolls from tipping over during transportation.
- Bituminous membrane rolls should be stored in upright positions in warehouses with a covered and flat floor.
- Bituminous membranes pallets should not be stored on top of each other
- Care must be taken to prevent the rolls from receiving hard impacts during in-warehouse transportation or unloading/loading
- If the rolls need to be stored outdoors for a long period, they should be covered to protect them from sunlight.







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