

catalog of goods



ABOUT COMPANY

years in the Market;

250

types of Products;

1000 tons

per year;

- ISO 9001: 2015 QSCert International Quality Management Certificate;
- Products recognized as innovative at **Innovation Agency** Session of Manufacturers in Moscow;
- World Build Awards Winner;
- Made in Russia Certification by Russian Export Center



GERMETEX® sealing materials —

Self-adhesive, elastomeric, and composite materials — to resolve problems of sealing and hydro-steam insulation in civil and industrial construction, automotive industry and household appliances production.

FULL CYCLE PRODUCTION: SYZRAN CITY, SAMARA REGION

RAW MATERIALS (90% RUSSIAN):









MEMBERS OF ASSOCIATIONS:



Association of Manufacturers of Adhesives and Sealants



NRU. **National Roofing Union**

CONTENTS







GERMETEX®

Windows & facades......4-6



GERMETEX®

Greenhouses......7



GERMETEX®

Roof......8-11



GERMETEX®

PRO 900.....12-13



GERMETEX®

Roadways.....14-15



GERMETEX®

Acoustics......16-17



GERMETEX®

Auto......18-21



GERMETEX®

Waterproofing......22-23



GERMETEX®

Rubber compound......23



GERMETEX®

Clutch(coupling).....24

OUR COMPETENCIES:

R&D

Research&development of new products, optimizing of functional and technological parameters

MANUFACTURER

Creation of optimal products for market in terms of «price-quality» ratio

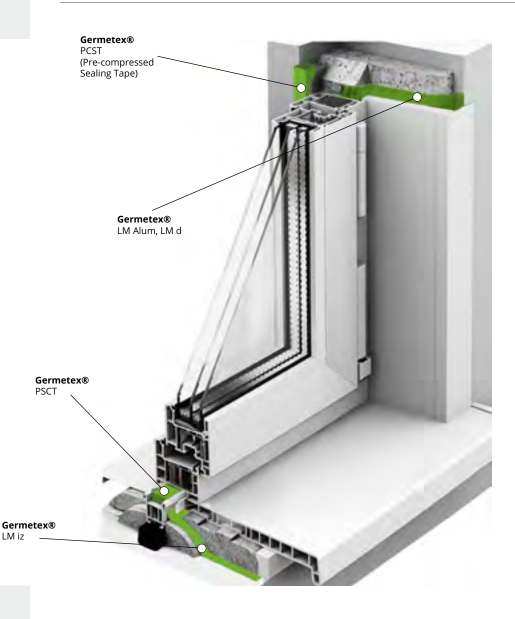
ENTREPRENEUR

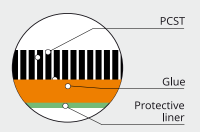
Our channels for cooperation: direct sales, distribution, dealers, joint projects, and private labels (Own Trademark)



WINDOWS & FACADES

Germetex® range of mounting tapes will allow you to optimally design and implement junctions and connections of window blocks in conformity with GOST 30971-2012





To seal joints and junctions. Protects assembly seam from weathering and ensures vapor diffusion from outside of window block

WATER INSULATION

Germetex® PCST 20, 30, 50



Pre-compressed sealing tape, self-adhesive, elastic, based on polyurethane foam with various densities, and impregnated with dispersive acrylic, UV and moisture resistant.

SPECIFICATIONS:

Width: 8 to 900 mm.

Thickness: 20 to 40 mm (expanded).

PACKAGING: (Typical Dimensions)

Width/Thickness	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	Rolls	Boxes
15/20	6	20	80
15/30	6	17	80
15/40	4.5	17	80

WINDOWS & FACADES





WATER INSULATION

Germetex® LM Dif



Diffusion (vapor permeable) tape made of durable polypropylene fabric with two fastening strips on edges of butyl rubber sealant on different sides. Installed from outside as drip strip

SPECIFICATIONS:

Width: up to 250 mm. Sealant thickness: 0.6 mm to 5 mm.

PACKAGING: (Typical Dimensions)

Width of Tape	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
70 100 120 150	18 18 18 18	54 36 36 36	60 60 60

VAPOR INSULATION

Germetex® LM iz



Self-adhesive butyl rubber, moisture-proof, gas-tight tape, backed-up on one side with PPE (physically cross-linked polyethylene). Heat insulator.

SPECIFICATIONS:

Thermal conductivity coefficient: 0.032 W/m k. Tape width: from 10 to 900 mm. PPE thickness: from 2 mm to 10 mm. Sealant thickness: 0.4 to 5 mm.

PACKAGING: (Typical Dimensions)

PPE Width/Thickness/	Length per Roll	Quantity per Box	Palletized
Sealant Thickness (mm)	lm (linear meter)	lm (linear meter)	Boxes
100x3x1.5	9	18	60
200x3x1.5	9	9	60

Germetex® LM Alum, LM d



LM Alum — self-adhesive vapor barrier tape made of metallized aluminum material, with two mounting-sealing strips made of butyl sealant



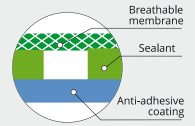
LM d — butyl rubber tape backed-up with non-woven fabric on both sides

SPECIFICATIONS:

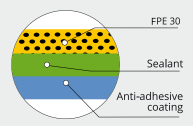
Width: up to 250 mm (500 mm). Sealant thickness: 0.6mm to 5mm

PACKAGING: (Typical Dimensions)

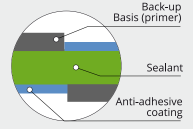
Width of Tape	Length per Roll, lm (linear meter)		Quantity per Box, lm (linear meter)		
mm	LM Alum	LM d	LM Alum	LM d	Boxes
70 100 120 150	24 24 24 24	18 18 18 18	96 72 48 48	36 36 36 36	60 60 60



Installed as window drip strip and along opening perimeter, from outside of window block, in absence of window frames.



Vapor barrier of assembly joints on inner side of translucent structures.



To vapor-tight seal interfaces between window frames and door frames with building structures, before filling joints with thermal insulation.



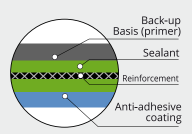
APPLICATION:

When installing translucent structures under clamping bars (facades, skylights, and winter gardens).

At connections of standing and transom systems, to seal expansion gaps.

Under window sills, as well as to seal interfaces between elements of translucent structures, seams inside rooms, and light metal structures (LMS).

Metallized Sealant Anti-adhesive coating



WINDOWS & FACADES



Germetex® LM I, LM I Next



Germetex LM I − 3-layer self-adhesive vapor barrier, heat-reflecting butyl rubber tape, backed up on one side with a metallized film.



Germetex LM | NEXT — 5-layer butyl rubber tape. Lighter (less heavy) by 30%. More convenient for work at height.

SPECIFICATIONS:

Width: from 3 mm to 900 mm. Thickness: from 0.6 mm to 3 mm.

PACKAGING: (Typical Dimensions)

Tape width/Thickness	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
45x1	24	72	60
45x0.6	40	200	60

GREENHOUSES







- good elasticity;
- special antifungal treatment;
- protection against penetration of insects and dust;
- simple to install;
- high degree of wear resistance;
- water and heat resistant; and
- continuous process of condensate elimination.

Germetex® LMp Perforated Tape



Perforated tape coated with special adhesive to provide high level of initial adhesion and good cohesive shear characteristics. Base of tape (breathable) membrane — provides ventilation of cellular channels.

SPECIFICATIONS:

Width: 25 mm for sheets 4, 6, 8 mm. sheets 10-16 mm - 38 mm.

PACKAGING: (Typical Dimensions)

25	33	1056	30
38	25	500	60
Tape width	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	Im (linear meter)	Boxes

Germetex® LMs Sealing Tape



Base of tape is back-up insulation material, where durable adhesive layer is applied onto. Temperature fluctuations do not affect tape performance. Tape has high-moisture-resistant, can take non-standard contour forms.

SPECIFICATIONS:

Width: 25 mm for sheets 4, 6, 8 mm. sheets 10-16 mm — 38 mm.

PACKAGING: (Typical Dimensions)

Tape width	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
25	33	528	72
38	33	759	60

Germetex® LM cork 25 Cork Tape



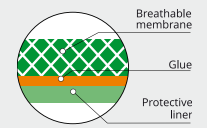
Cork tape is material, based on cork sheet, where adhesive layer applied to glue layer protected by anti-adhesive paper.

SPECIFICATIONS:

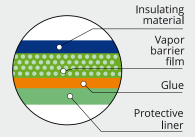
Width: from 5 to 1,000 mm. Density (kg/m³) — 200-250. Thermal conductivity (W/m K) — 0.043. Breaking load (kg/cm²) — 2.0. Water absorption (%, no more) — 7.0

PACKAGING: (Typical Dimensions)

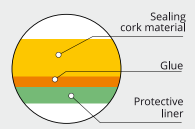
Tape Width mm	Length per Roll lm (linear meter)	Quantity per Box Im (linear meter)	Palletized Boxes 24
38	10	180	24



Used for installation of cellular polycarbonate structures. Provides ventilation of cellular channels in sheets, protects against dust, dirt and does not hinder removal of occurring condensate.



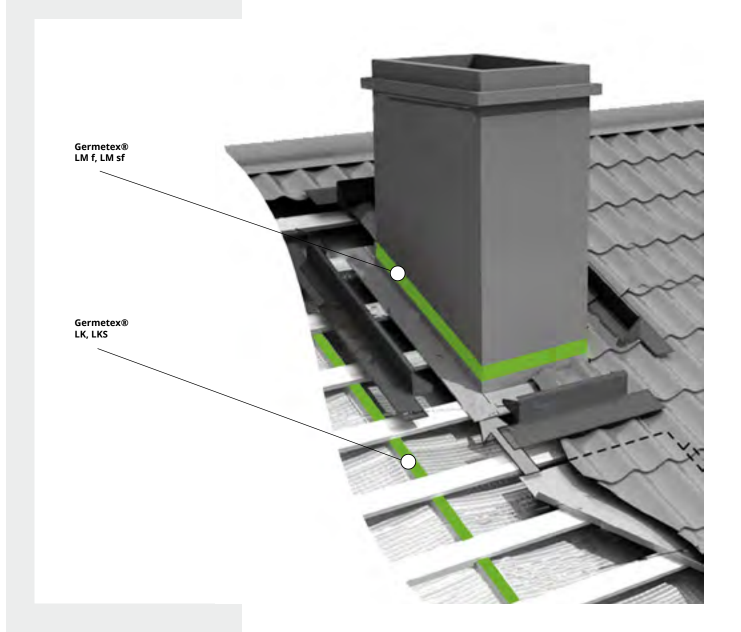
To seal interfaces of polycarbonate sheets with one another both outdoors and indoors, as well as to seal (sealing) edges of cellular polycarbonate sheets from moisture and dust, to ensure transparency of the sheet material.



When installing structures made of cellular polycarbonate, by applying to a metal profiles (frames), directly installing products. To provide for expansion joint between metal structures and cellular polycarbonate. UV radiation-resistant



ROOF



Germetex® Roof Sealing materials and sealants to install modern roofing materials:

- roll and mastic;
- asbestos-cement;
- polycarbonate and polymer-cardboard;
- sheet steel;
- ready-made roofing sandwich panels;
- metal corrugated board; and
- roof tiles

ROOF





Germetex® LM f, LM sf



Self-adhesive vapor barrier, heat-reflecting butyl rubber tape, backed-up on one side with aluminum foil reinforced with glass mesh and protective liner on other side

SPECIFICATIONS:

Min. installation temperature: -15 °C. Operating temperature: from -60 °C to +100 °C. Service life: at least 10 years. Width of tapes: from 10 to 900 mm. Sealant thickness: from 0.6 mm to 3 mm.

PACKAGING: (Typical Dimensions)

Tape Width mm	Length per Roll lm (linear meter)	Quantity per Box lm (linear meter)	Palletized Boxes
100	10 10	30	72 72
150 200	10	20 40	36

Germetex® LM np



Universal sealing self-adhesive butyl rubber tape Used in places protected from ultraviolet radiation.

SPECIFICATIONS:

Tape width: from 10 mm to 200 mm; Next: from 10 mm to 900 mm. Thickness: 0.6 mm to 5 mm; Next: 0.6. Winding: on cores into rolls.

PACKAGING: (Typical Dimensions)

 Tape Width	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
100	18	36	60
120	18	36	60
150	18	36	60

Germetex® LM iz



Sealing, noise-absorbing, and anti-condensation self-adhesive butyl rubber tape, backed up with foamed polyethylene (physically cross-linked).

SPECIFICATIONS:

Minimum installation temperature, °C: -15. Operating temperature: from -60 °C to +90 °C.

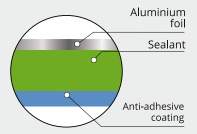
Width of tape: from 10 to 900 mm. PPE thickness: from 2 to 10 mm.

Sealant thickness: from 0.6 mm to 3 mm.

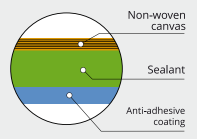
Length of tapes, m: depending on thickness of insulation.

PACKAGING: (Typical Dimensions)

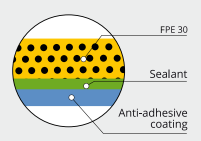
Tape Width/PPE Thickness	Length per Roll	Quantity per Box	Palletized
Sealant Width, mm	m	pcs	pcs
30x2x1.5	12	60	60
50x3x1	9	36	60



To seal all types of junctions of roofing materials to surfaces chimneys, to roof windows, ridge joints, and to walls and parapets.



To protect and seal expansion joints. Optional plastering and dyeing of tape.

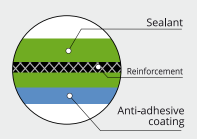


For reliable protection of joints and connections for various purposes, thermal break, and damper.



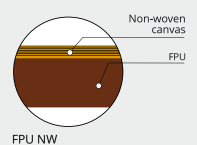
Sealant Anti-adhesive coating

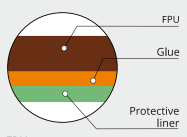
Germetex® LK



Germetex® LK s

To seal, waterproof, and glue two surfaces, under-roofing films of vapour barrier and membrane types. To seal roofing sheeting, at low roof slopes.





FPU

To seal gaps in roofing and wall sandwich panels, in corrugated board and metal tiles.

ROOF

Germetex® LK, LK s



Double-sided sealing self-adhesive butyl rubber tape. **LK** S Brand has additional reinforcing base (made of fiberglass mesh), which increases strength characteristics. Depending on material of additional reinforcement,

Germetex® LK tape is subdivided into: **LKs**, **LKp**, **LKc**, and **LKf** (fiberglass mesh, paper, cloth, and film).

SPECIFICATIONS:

Adhesion – to steel, N/10 mm: 10, to concrete, N/10 mm: 10. Resistance to flow, mm, at t = 100 °C, 24 hours, no more: 2.0 mm.

Tape width, mm: 10-200 (4-900 — for LK Fg tapes). Thickness, mm: 1-5 (0.6-1 — for LK Fg tapes).

PACKAGING: (Typical Dimensions)

LK

Tape Width	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
10	25	250	60
20	25	225	60
30	15	105	60

LK s

Tape Width	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
15	25	500	72
50	15	90	72

Germetex® FPU



mm

30

Universal roofing seal — product made of flexible, open-cell polyurethane foam. On one side, it has adhesive surface protected by anti-adhesive paper or surface backed up with nonwoven fabric.

Im (linear meter)

2

Packages

200

PACKAGING: (Typical Dimensions)

FPU NW:

Tape Width mm		Thickness mm		Wound on Spools lm (linear meter)	-	alletized Spools
70 100 55		6 6 6		700 500 1000		12 12 12
FPU						
Tane Width	1	Thickness	1	Length	1	In

mm

40

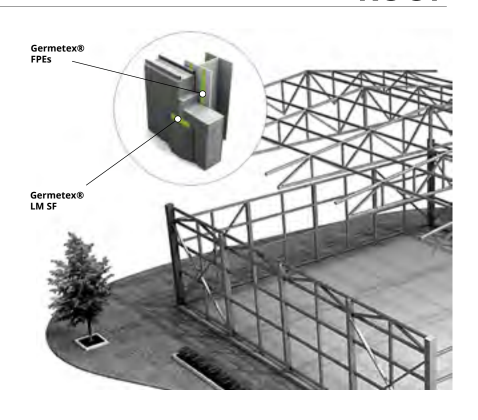
ROOF





Installation of sealing elements is obligatory and crucial step when installing panels on load-bearing structures.

Provides sealing and damping, as well as horizontal and vertical alignment along facades in cases of structural deviations.



Germetex® PCST



PCST — pre-compressed, self-expanding, and self-adhesive elastic sealing tape based on polyurethane foam, impregnated with water-repellent dispersive acrylic.

PACKAGING: (Typical Dimensions)

Tape Width	Tape Length	Length per Roll	Quantity per Box	Palletized
mm	mm	lm (linear meter)	Im (linear meter)	Boxes
20	40	4.5	58.5	80

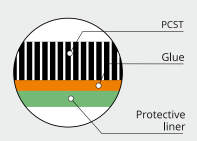
Germetex® FPEs



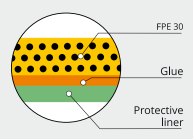
FPEs — self-adhesive tape based on foamed polyethylene (FPE), to resolve problems of sealing panel joints in lock joints and to attach to supporting structures.

PACKAGING: (Typical Dimensions)

Tape Width	Tape Thickness	Length per Roll	Quantity per Box	Palletized
mm	mm	lm (linear meter)	lm (linear meter)	Boxes
30	3	25	375	18
9	2	10	200	36



Arrangement of vaporpermeable waterproofing joints and jointing.



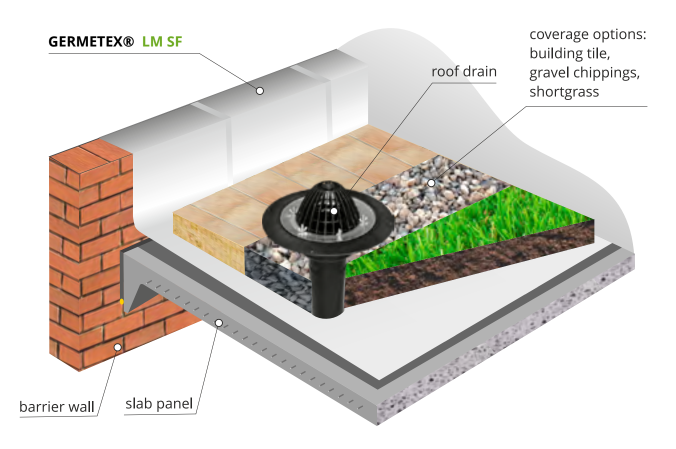
Sealing tape is designed to exclude contact of sandwich panels with reinforced concrete and metal structures.



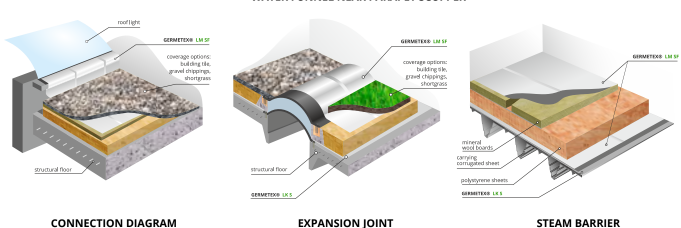
PRO 900

Innovative, bitumen-free, super lightweight, and self-adhesive roofing material

GERMETEX® PRO 900



WATER FUNNEL NEAR PARAPET SCUPPER



- 1. **GERMETEX PRO 900** Fire Safety G1; RP-1; and C-1.
 - To arrange fire diffusers around smoke removal hatches and skylights.
- 2. Save 50% on connections to skylights, as no additional materials will be required.
- 3. Save on metal structures (parapets, fire cuttings, etc.)
- 4. Save on geotextile separating layers no such layers will be required in places where **GERMETEX®** is installed.

WITH SEMICIRCULAR EXPANSION PIPE

ALONG CURROGATED BOARD

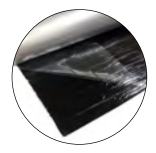
5. GERMETEX® PRO 900 WARRANTY: 10 years.

TO ROOF SKYLIGHT

PRO 900







GERMETEX® LM SF

Material is based on synthetic rubber, glass fiber reinforced, with protective layer of aluminum foil on outside surface.

SPECIFICATIONS:

Bond strength with concrete – not less than 5.0 N/cm. Bond strength with metal – at least 5.0 N/cm. Resistance to vapor permeation – not less than 2.0 m²hPa/mg. Flexibility on bar – 40 °C. Heat resistance 85 °C. Water tightness, 600 Pa. Flammability Class G1. Flammability Rating B1. Work Surface Class – 1



PACKAGING: (Typical Dimensions)

Roll Width	Thickness	Length per Roll	Palletized	
mm	mm	lm (linear meter)	pcs	
940 940	1	20	36 21	



GERMETEX® LKS

Material is based on synthetic rubber, reinforced with fiberglass and has adhesive surfaces on both sides.

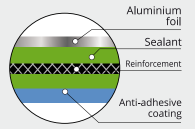
- no dismantling of old coating required;
- time of installation works reduced;
- no special trained personnel required;
- applied without use of fire;
- not subject to decay;
- withstands temperatures from -40 C° to +85 C°, maintaining all sealing properties;
- used at low temperatures without additional heating.

SPECIFICATIONS:

Bond strength with concrete – not less than 5.0 N/cm. Bond strength with metal – at least 5.0 N/cm. Resistance to vapor permeation – not less than 2.0 m²hPa/mg. Flexibility on bar –40 °C. Heat resistance 85 °C. Water resistance, 600 Pa.

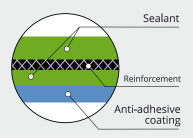
PACKAGING: (Typical Dimensions)

Roll Width	Thickness	Length per Roll	Palletized
mm	mm	lm (linear meter)	pcs
900	1	20	24
900	1	10	40



Installation and repair of soft roofs, flat roofs with traditional and inverted roofs on reinforced concrete slabs, and on old coating, including polyurea.

Installation and repair of pitched roofs with metal folded, slate, corrugated roofs, concrete slabs, brickwork, OSB, wood, etc.



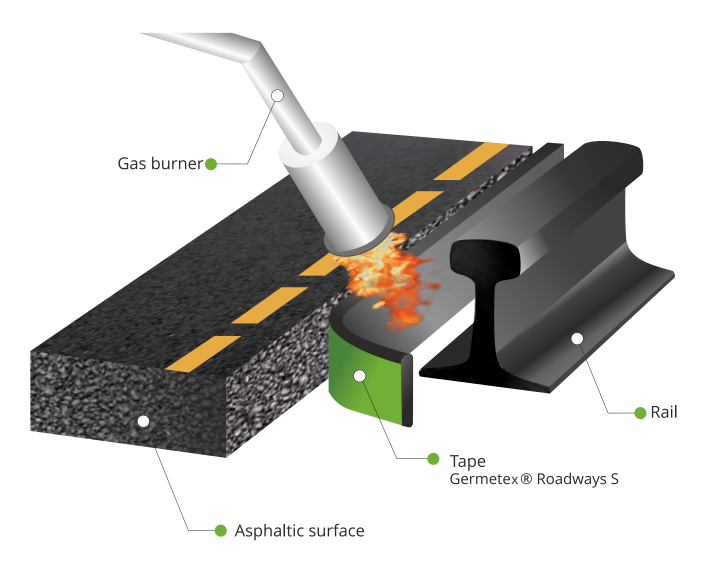
Installation and repair of soft roofs and flat roofs - used as hydrovapor barrier of roof underlayer.

Installation of heat-insulating plates (expanded polystyrene), attaching to base.



ROADWAYS

GERMETEX® sealing materials – **Series of Roadways materials** — to seal cold technological joints of asphalt concrete pavements, as indispensable element to increase turnaround time.





TYPICAL JOINTS

ROADWAYS

GERMETEX® sealing materials



New!

VALUE OF THE OFFER:

physicochemical, technological, and overall parameters.

Fast and economical application. Excellent elastic and adhesive specifications.

LINK TO YANDEX DISC: https://yadi.sk/i/RW6aDDIBm6v39A

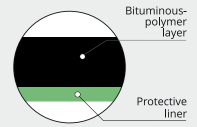


GERMETEX® products

meet Customer's specification:

GERMETEX® Roadways TP

Thermo-fusible bitumen-polymer tape to seal joints and junctions in construction and reconstruction of asphalt concrete roads.



One of advantages of using high-polymer joint tapes is their ability to act as shockabsorbing cushions dampening vibrations at asphalt-concrete – rail junctions.

This makes it possible not to destroy the asphalt by vibration, but the function of the belt is fully revealed only at a thickness of 10 mm.

SPECIFICATIONS:

Tape Width

mm

50

Heat resistance (Ring-and-Ball Method) °C: 90.

Tape Thickness

mm

5

Tape width: from 50 mm to 200 mm.

PACKAGING: (Typical Dimensions)

Thickness: 5 mm to 10 mm. Winding: on cores, into rolls.



GERMETEX® Roadways S

Self-adhesive bitumen-polymer tape to seal joints and junctions during construction and reconstruction of asphalt-concrete roads.

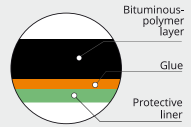
Quantity per Box

Im (linear meter)

Palletized

Boxes

24



Does not require special equipment (gas burner); flow control – during application.

SPECIFICATIONS:

Heat resistance (Ring-and-Ball Method) °C: 90

Rubber glue: thickness 50 grams/m². Tape width: 50 mm to 200 mm. Thickness: 50 mm to 200 mm. Winding: on cores into rolls.

Adhesive is coated with protective PET liner with silicone.

PACKAGING: (Typical Dimensions)

mm	mm	lm (linear meter)	lm (linear meter)	Boxes
50	5	10	30	24

Length per Roll

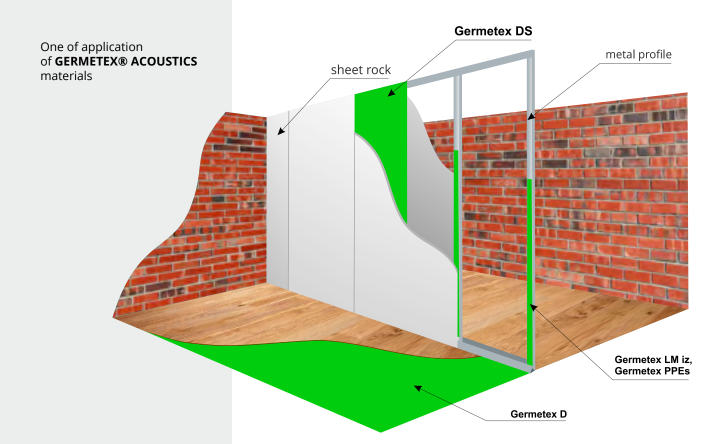
Im (linear meter)



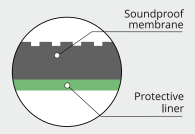
ACOUSTICS

GERMETEX® ACOUSTICS range of materials – soundproof membrane for walls, partitions, and floors and ceilings.Installation between layers of sheet building material(OSB, laminate, plywood, and drywall). Provides improvement in Rw EN 140-3 performance.

VALUE OF OFFER: adaptation of **GERMETEX®** products to Customer's specifications: physical and chemical parameters, technological, and overall dimensions.



Germetex® D



Used in conjunction with traditional sound-absorbing materials (Rockwool, Paroc, Isover, URSA, etc.).



Germetex® D

Highly filled (heavy) soundproof membrane with high degree of elasticity at thicknesses of 2 mm to 5 mm. Moisture-resistant and heatresistant (up to 100 °C) membrane. Does not contain lead and asbestos. Optional delivery in sheets and rolls.

SPECIFICATIONS:

Density (g/cm 3) – 200. Tensile strength (MPa) – 0.87. Elongation (%) – 250. Shore hardness (Shore A) –38.

PACKAGING: (Typical Dimensions)

Sheet Dimensions mm	Sheet Thickness	Quantity per Box	Palletized
	mm	pcs	Boxes
600x1200	4	5	20
600x1200	2	10	20

ACOUSTICS





Germetex® DS

Highly filled (heavy) soundproof membrane self-adhesive layer. Reduces consumable costs and simplifies installation. Also it is highly elastic at thicknesses from 2 mm to 5 mm and is safe. Free of lead and asbestos.

SPECIFICATIONS:

Density (g/cm³) — 200. Tensile strength (MPa) — 0.87. Elongation (%) — 250. Shore hardness (Shore A) — 38.

PACKAGING: (Typical Dimensions)

Sheet Dimensions	Sheet Thickness	Quantity per Box	Palletized
mm	mm	pcs	Boxes
600x1200	4	5	20
600x1200	2	10	20

Germetex® FPEs, LMiz



FPEs — designed for noise protection of metal frames, partitions, facings and ceilings. It is glued to guide profiles of ceilings and floors, as well as to rack profiles of wall claddings.



LMiz — improves insulating properties of plasterboard partitions at junctions to floors, walls, and ceilings.

noise-absorbing, Sealing, and anticondensation self-adhesive butyl rubber tape, backed up with foamed polyethylene (physically cross-linked).

SPECIFICATIONS:

Minimum installation temperature, °C: – 15. Operating temperature: from - 60 °C to + 90 °C.

Width of tapes: from 10 mm to 900 mm. Seal thickness: from 2 mm to 10 mm.

Sealant thickness: 0.6 mm to 3 mm.

Length of tapes, m: depending on thickness of insulation.

PACKAGING: (Typical Dimensions)

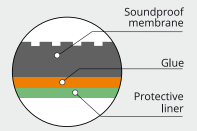
PPE S

Tape Width	Length per Roll	Quantity per Coil	Palletized
mm	m	lm (linear meter)	Coils
30	25	375	18
100	25	125	18
l Miz			

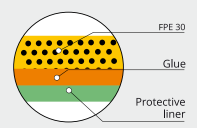
LMiz

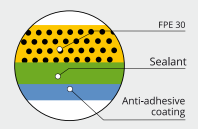
Tape Width	Length per Roll	Quantity per Coil	Palletized
mm	m	lm (linear meter)	Coils
50x2x15	12	36	60

Germetex® **LC**



To improve performance, installation in several layers is possible, including through separators (Rockwool, Paroc, Isover, URSA, etc.)







AUTO

GERMETEX® Auto series of materials is used in auto, mechanical engineering, shipbuilding, elevator construction and in other equipment where noise and vibration are required to be reduced.



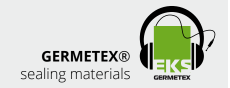
EFFECTIVE REDUCTION OF NOISE AND VIBRATION

in such differing environment is achieved by combined use of vibration-insulating and sound-insulating **GERMETEX®** materials.

GERMETEX® AUTO MATERIALS INSTALLATION PROCEDURE

First layer is applied to vibration isolation materials onto pre-conditioned surfaces (with no dirt and dust). Sound-absorbing material is applied as second layer after vibration isolation layer!

AUTO



SOUND INSULATION

GERMETEX® Wave (FPU)



Self-adhesive acoustic material with adhesive layer. Possesses high sound absorption properties. Easily mounted on vertical and curved surfaces, used as second layer after vibration isolation.

PACKAGING: (Typical Dimensions)

Width of Sheet	Thickness of	Length of Sheet	Quantity per Box	Palletized
mm	Sheet, mm	mm	pcs	Boxes
750	6	1000	10	10
750	10	1000	10	10

FPU (wave) Glue Protective liner

Applied to ceilings, door cards, plastic sheathings, and car pillars.

GERMETEX® Bitumen (FPU)



Self-adhesive polyurethane foam with adhesive layer and good impregnation with bitumen emulsion. It possesses soundproofing properties, is used as anti-creak, sealing material, easily applied to vertical and curved surfaces.

PACKAGING: (Typical Dimensions)

Width of Sheet	Thickness of	Length of Sheet	Quantity per Box	Palletized
mm	Sheet, mm	mm	pcs	Boxes
750	5	1000	20	10
750	10	1000	10	10

Glue Protective liner

It is applied to car door cards, interior plastic panels at plastic joints.

NOISE INSULATION

GERMETEX® FPE, FPE M

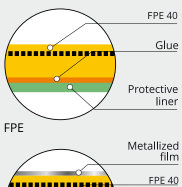


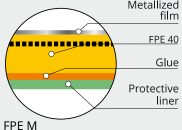
Self-adhesive heat-noise-insulating material with adhesive layer. Possesses high heat and sound insulating properties, can be easily mounted on straight surfaces, used as second layer after vibration isolation.

FPE M — additionally protected by a metallized film. Sound absorption coefficient (1600 Hz). Acoustic tube «Brüel & Kjaer»: 0.31-0.34.

PACKAGING: (Typical Dimensions)

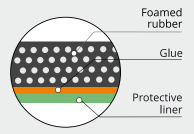
Width of Sheet	Thickness of	Length of Sheet	Quantity per Box	Palletized
mm	Sheet, mm	mm	pcs	Boxes
750	4	1000	30	10
750	8	1000	20	10





Applied as second layer on doors, floors, ceilings, and car trunks.

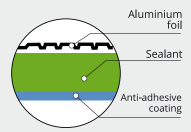




Applied as second layer on doors, floors, ceilings, and car trunks.

Sealant Anti-adhesive coating

Installation – in one layer or second layer on doors, floors, ceilings, fenders, and car trunks.



As first layer on car body elements (doors, ceilings, floors, trunks, hoods, etc.)

AUTO

NOISE INSULATION

GERMETEX® S-Flex



One of most effective heat and noise insulators based on foamed rubber, self-adhesive material in sheets.

SPECIFICATIONS:

Flammability group – G1 (GOST 30244-94). Thermal conductivity coefficient, W/(m * °C): 0.036

PACKAGING: (Typical Dimensions)

Width of Sheet	Thickness of	Length of Sheet	Quantity per Box	Palletized
mm	Sheet, mm	mm	pcs	Boxes
750	6	1000	20	10
750	10	1000	10	10

GERMETEX® Diz



Diz mastic product is used as sound and heat insulating material. It is applied as second layer, on top of vibration isolation layer — this allows you to quickly warm up interior of cabin in cold weather and more efficiently cool it in heat periods.

SPECIFICATIONS:

Thermal conductivity coefficient, W/(m*°C): 0.036 Adhesion to metal (kg/cm): 0.5

PACKAGING: (Typical Dimensions)

Width of Sheet	Thickness of	Length of Sheet	Quantity per Box	Palletized
mm	Sheet, mm	mm	pcs	Boxes
450	4	650	10	30

VIBRATION INSULATION

GERMETEX® DF



Vibration-absorbing, self-adhesive material based on 60-, 100-micron foils. It is used as first layer for vibration isolation of cars. Easy to mount on complex relief surfaces and does not require heating.

PACKAGING: (Typical Dimensions)

Width of Sheet	Thickness of	Length of Sheet	Quantity per Box	Palletized
mm	Sheet, mm	mm	pcs	Boxes
500	1.5	650	25	30
500	2	650	20	30
500	3	650	15	30

AUTO



SUPPLEMENTARY GOODS

GERMETEX® LM NW



Sealing self-adhesive butyl rubber LM nw tape, coated on one side with anti-adhesive coating (paper) on reverse side with nonwoven fabric. Optional back up: metallized film, isolon (FPE), foil, and PVC.

PACKAGING: (Typical Dimensions)

200	2	12	24	45
Width of per Roll mm	Thickness of per Roll, mm	Length of per Roll lm (linear meter)	Quantity per Box pcs	Palletized Boxes

GERMETEX® Zh



Packing strip for headlights and seams. This sealant is used to install headlights with no rubber seals.

Provides excellent moisture resistance and anticorrosion properties.

PACKAGING: (Typical Dimensions)

Packing Strip Dia.	Length per Roll	Quantity per Box	Palletized
mm	lm (linear meter)	lm (linear meter)	Boxes
5	10	50	40
8	5	100	40

GERMETEX® Carpet



Decorative acoustic material with adhesive coating. To decorate acoustic shelves and subwoofers.

PACKAGING: (Typical Dimensions)

1450	10	20
mm	lm (linear meter)	pcs
Width of Roll	Length per Roll	Palletized

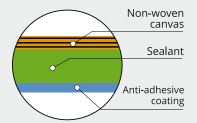
GERMETEX® Madeline



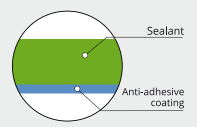
Fabric material, anti-creak, used to eliminate creaking (plastic with plastic, plastic with metal) in gaps between parts of passenger compartment and car body.

PACKAGING: (Typical Dimensions)

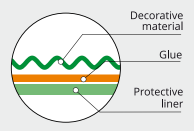
_	750	1000	20	40
	Width of Tape	Length of Sheet	In Boxes	Palletized
	mm	mm	pcs	Boxes



Applied to panels and plastic elements of cars



Applied to panels and plastic elements of cars.



GERMETEX® Carpet, Madeline



Professional tool. Roller for stitching. Roller size: 20mm, 30mm



SEQUENCE OF WORKS:





Clear surface

Prime coat surface





Apply evenly **GERMETEX®** LM X. T

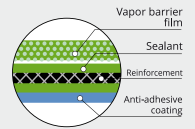
Apply adhesive



Lay tiles

VALUE OF OFFER:

Self-adhesive technology, turnkey solution to control quantity and quality of waterproofing.



Before applying **GERMETEX® LM X** waterproofing, it is imperative to do precondition base (ensure dedusting and priming)

WATERPROOFING

GERMETEX® LM T, LM X WATERPROOFING





GERMETEX®

LM X WATERPROOFING

Used for unheated floors. Installation is carried out without heating, on dry preconditioned surfaces. For waterproofing vertical and horizontal surfaces, for outdoor and indoor use.

PACKAGING:	(Typical Dimensions)
------------	----------------------

450/1	4.5				
mm	lm (linear meter)	m²			
Tape Width/Thickness, mm	Length per Roll	Area per Roll			
rackading. (Typical Differisions)					



Palletized pcs

72

WATERPROOFING







GERMETEX® LM T WATERPROOFING

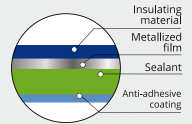
Used in conjunction with underfloor heating systems (electric mats, water underfloor heating, etc.).

SPECIFICATIONS:

Adhesion to concrete (kg/cm) — 0.5. Adhesion to metal (kg/cm) — 0.5. Vapor permeability resistance mg/(m^2*h*Pa) — 0.002. Winding on core into rolls. Heat resistance — 160 °C. Any type of primer is suitable, if applied onto dry surface.

PACKAGING: (Typical Dimensions)

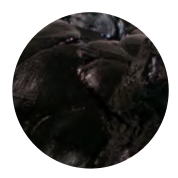
Tape Width/Thickness,	Length per Roll	Area per Roll	10	Palletized
mm	lm (linear meter)	m²		pcs
450/1	10	4.5	255	72



When installed in combination with underfloor heating, installation technology remains same, underfloor heating system is laid over the waterproofing.

Before applying **GERMETEX® LM T** waterproofing, preconditioning of base (dedusting and priming) is required.

RUBBER COMPOUND



GERMETEX® RUBBER COMPOUND

GERMETEX® rubber compound — noncuring, sealing compound looking as paste, sealant or mastic.

Consists of compositions of natural and synthetic rubbers, filler, plasticizer, and functional additives.

APPLICATION:

To manufacture products of shape-formed as parts, tapes, rolls, and packing strips in civil and industrial construction, in automotive industry, in household appliances industry and other areas of national economy.

SPECIFICATIONS:

Penetration: from 2 mm to 13 mm. Water absorption: from 0 to 0.5%. Strength of bond with metal at separation: from 1 to 15 N/cm.

Strength of bond with metal at separation: from 1 to 15 N/cm. Strength of bond with concrete at separation: from 1 to 15 N/cm. Thermal resistance (Ring-and-Ball Method): from 70 °C to 300 °C.

APPEARANCE: homogeneous mass, white, gray, black or beige (colour options on request).

PACKAGING: (Typical Dimensions)

Bricks	Quantity per Bag	Palletized
kg	pcs	kg
2	40	600



New!

GERMETEX® heat-shrinkable radiation-cross-linked clutch (coupling).

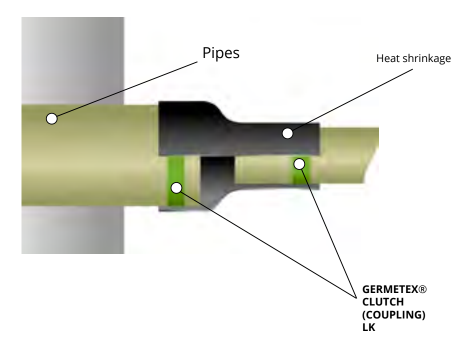
To insulate joints, different diameters reducers, and heat-insulated cold and steel and polymer pipes. **GERMETEX®** LK tape provides waterproofing of joints. Clutch (coupling) after shrinkage provides mechanical and structural strength of connection. Kits include: heat-shrinkable clutch (coupling), sealing tape. Also, complete kits are available to fill internal space of PPU in case of heatinsulated pipe.

Pipe size types range from 32 mm to 1450 mm. Clutch (coupling) is made of polyethylene by extrusion and subsequent longitudinal stretching in order to create the effect of heat shrinkage, that is, to restore original geometric dimensions when heated.

VALUE OF OFFER:

Convenient, universal solution to connect and seal pipes of different technological parameters.

CLUTCH (COUPLING)





GERMETEX® CLUTCH (COUPLING)

Heat-shrinkable radiation-cross-linked coupling.

SPECIFICATIONS:

Thickness of radiation-cross-linked coupling is 0.8 mm.

Thickness of sealing strip is 1 mm.

Adhesive strip widths on request, from 3 mm to 900 mm.

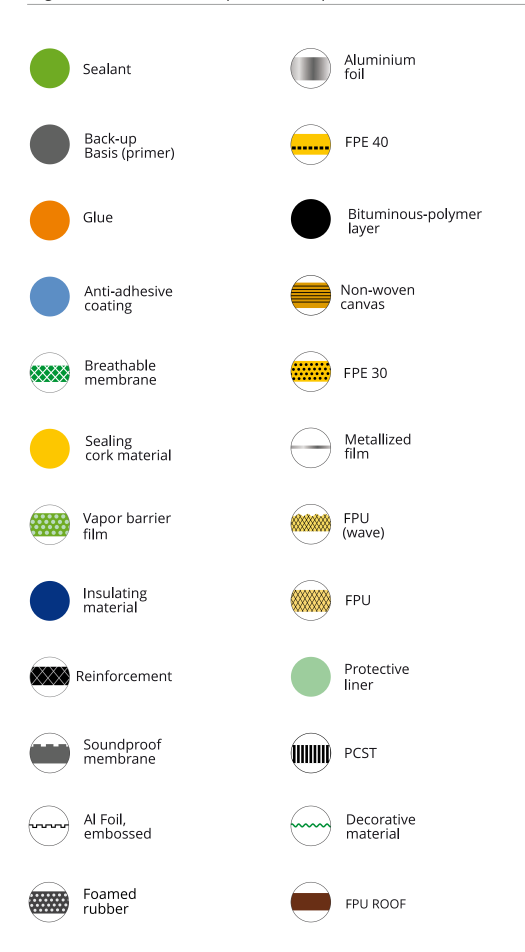
SEALANT CHARACTERISTICS:

Softening Point (Ring-and-Ball Method) ASTM E-28, typical indicator 155 °C

Low Temperature Flexibility ASTM (D – 2671), typical indicator – 40 $^{\circ}$ C

Peel Strength ISO (21809-3), typical indicator (at 23 $^{\circ}$ C) 8 N/cm

Legend of **GERMETEX®** of product components:





Germetex Production Association

13-A 3-rd Montersky Alley, Building 6-A, 446022, Syzran, Samara Region, Russian Federation
Phones: +7 (8464) 99-32-04 (Sales Department), +7 (8464) 99-32-25, +7 (8464) 99-34-22
Email: germeteks@gmail.com

Working hours: Monday-Friday – 08:30-17:00, (lunch break: 12:30-13:00), Saturday-Sunday — off days