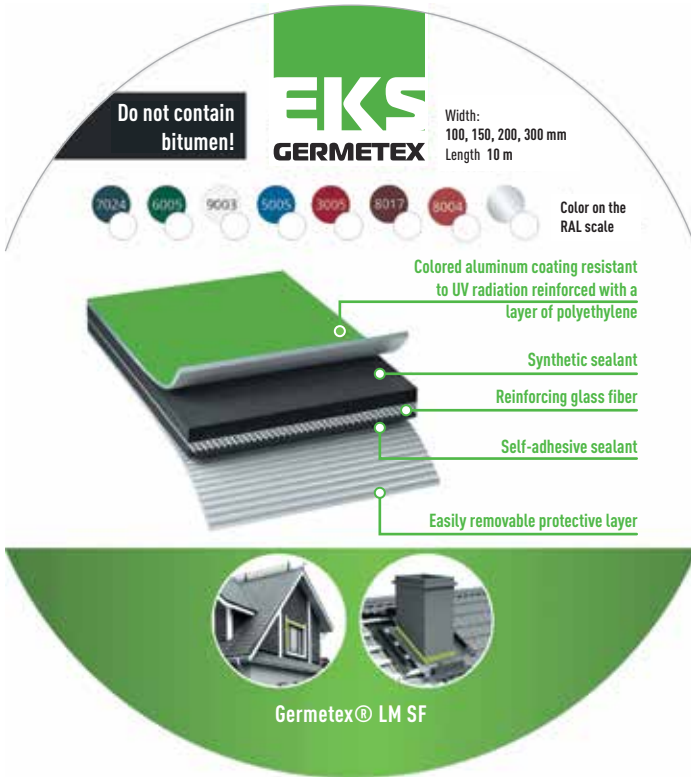


SEALING TAPE

Sealing tape for household and professional use



Sealing tapes Germetex® Color:

Made of sealing component on basis of butyl-rubber with durable reinforcing glass fiber.

The material is covered with aluminum foil painted according to the RAL catalog resistant to UV radiation and reinforced with a protective layer against mechanical damage on outside surface.

The inner self-adhesive side of the tape has a protective liner that is removed during installation.

SEALING TAPE

Color range of sealing tapes Germetex® Color remain in working condition at low and high temperatures



7024

Graphite grey



6005

Moss green



9003

Signal white



5005

Signal blue



3005

Wine red



8017

Chocolate brown



8004

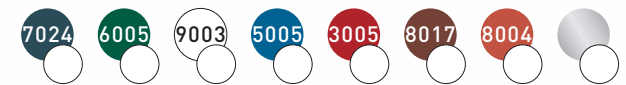
Copper brown



Silver

www.germeteks.su

SEALING TAPE



**DO NOT CONTAIN
BITUMEN**

**SELF-ADHESIVE VAPOR BARRIER
HEAT-REFLECTING BYTYL RUBBER TAPE**

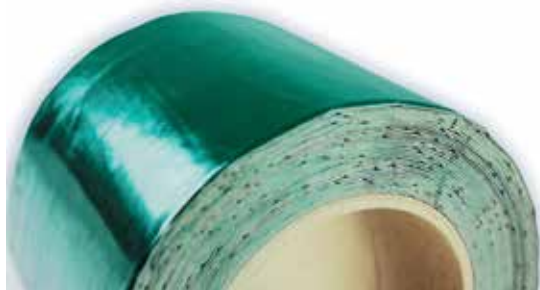
**BACKED-UP WITH
ALUMINUM FOIL**



SPECIFIC FEATURES

The basis of sealing tapes is not bitumen, but synthetic rubber:

- High adhesion to all types of roofing and building materials without additional heating.
- Elastic from -50°C to +120°C during 20–25 years.
- Remain in working condition at low and high temperatures.
- Resistant to mechanical damages (snow, ice, hail). It has the characteristic of self-tightening.



- Convenience and ease of use.
- High-quality sealing of any complex areas coatings.
- Wide range of colors. Exact match to RAL catalog.
- The use of 100% domestic materials, which makes the product stable in production and competitive in the market.

APPLICATION SCOPE of sealing tapes Germetex® Color



- construction and repair of any roof coverings;
- installation of junctions on flat and pitched roofs;
- to insulation of joints and gaps in the installation of chimneys and ventilation system;
- when installing and repairing drains and gutters;
- sealing of joints in structures made of various materials (metal, wood, plastic, polycarbonate);
- to seal door and window openings;
- to seal joints of foundations, parapets and reinforced concrete structures.

TU IM-001-69067271-2016,

GOST 14791-79, GOST P52145-2003

ISO 9001:2015 QS Cert. ISO 9001:2015

QS Cert. International Quality Management Certificate.

Made in Russia Certification by Russian Export Center.

World Build Awards Winner.

SPECIFICATIONS

Length 3 m: 50, 100, 150, 200 mm

Length 10 m: 100, 150, 200, 300 mm

Thickness: 0,6 mm

Coefficient of thermal reflection (foil): 97%

Bond strength with concrete and metal: not less than 3.0 N/cm

Shear strength of the bond: not less than 2.0 N/2 mm

Water absorption per 24 hours: no more 0.3%

Water tightness, 600 Pa, 72 hours: no water intrusion recorded

Heat resistance (no swelling, dripping and peeling of the adhesive layer), 2 hours: + 90°C

Softening point (Ring-and-Ball Method): + 161,5°C

Temperature of flexibility on bar in the absence of cracks and gaps, R = 5 mm: -40°C

Operating temperature: from -50°C to +120°C

Min. installation temperature: -10°C

Expected service life: at least 20 years

Flammability Class G1 GOST 30244-94

Flammability Rating B1 GOST 30402-96

Work surface Class-1, (GOST 51032-97), Fire rating 1