



SYNERDIS®
ENERGIES ARE HUMAN

**ANIMAL MITIGATION
WITHOUT GLUE OR HEAT**

MIDSUN®

REVOLUTIONARY BIRD PROTECTION WITHOUT GLUE OR HEAT SHRINK

Respecting Biodiversity in Electrical Stations



Since the 1980s, **MIDSUN®** has been the world leader in 4th generation silicone solutions for electrical energy. Our proven technology is easy to use, removable, ultra-durable, plastic-free, and resistant to UV and temperature variations.



With the proliferation of power lines, the development of renewable energy in rural areas, and the automation in electrical substations, electrical faults caused by external factors are on the rise. Protecting biodiversity from the hazardous effects of electricity is crucial, as the operational losses from a power outage can quickly amount to several hundred thousand euros. Therefore, Midsun® electrical insulation solutions from the AVIFAUNE range have been specially designed to provide **long-term protection for your busbars, bushings, transformer bushings, electrical cables, guy wires, and high-voltage connectors.**

The Midsun® AVIFAUNE range is among the most robust and comprehensive on the market, capable of adapting with maximum flexibility to all types of live bare components, requiring neither heat nor glue for their application.

Our references: EDF, RTE, ENEDIS, SNCF, SCHNEIDER ELECTRIC, OMEXOM, EQUANS, ...

CHARACTERISTICS OF MIDSUN® TECHNOLOGY

- Excellent UV resistance
- Excellent arc resistance
- Very good ozone resistance
- High dielectric strength
- High thermal endurance over a long period: wide temperature range
- Good formability
- High chemical resistance
- Increased creepage distance
- Easy implementation
- No specific tools required



SYNERDIS® supports you in selecting technical solutions, custom sizing, and implementation assistance. Installation can be carried out through our turnkey project management and technical assistance service, **SONEC®**.

E/TAPE Range: Self-fusing and self-amalgamating insulation tapes

E/FOURREAU Range: Insulation sleeves for cables and guy wires

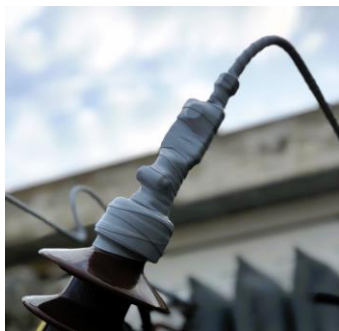
E/PLAQUE Range: Insulating sheets for cutting

E/PEINTISO Range: Silicone insulating paint

E/COVER Range: Standard and custom preformed protective covers

E/BARRIER Range: Thermoplastic discs

E/INSULATION and HVIC Ranges: Other Midsun® solutions



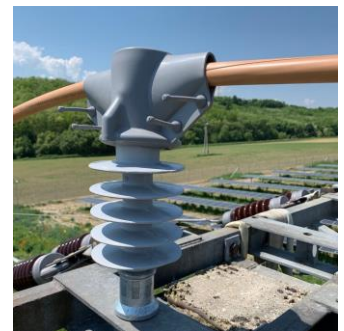
Self-fusing Tape E/TAPE



Custom-cut Covering E/PLAQUE



Protective Sleeve for Cables E/FOURREAU



Removable Insulating Covers E/COVER

SELF-FUSING AND SELF-AMALGAMATING INSULATION TAPES

E/TAPE Range

PRODUCT DESCRIPTION

The E/TAPE range comprises numerous references of highly arc-resistant insulation tapes that provide phase-to-ground electrical insulation. Made of self-fusing inorganic silicone rubber, each tape is wound on an easy-to-separate and tear film. Their application requires neither glue nor heating and can adapt to any type of connector, busbar, or cable up to:

- Thickness 0.76 mm: from 15 kV to 35 kV (1 layer 15 kV, 3 layers 35 kV)
- Thickness 2.03 mm: from 35 kV to 75 kV (1 layer 35 kV, 3 layers 75 kV)

Always wrap the tape with a 2/3 overlap on the previous layer. For multi-layer applications, successive wraps should be done in the opposite direction. The tape's self-adhesive properties make its application extremely simple. Its characteristics allow it to withstand heavy stress while maintaining the essential electrical properties necessary for long-term product performance.

APPLICATIONS

- Wrapping for the protection of high-voltage cables against electrical arcs.
- Primary insulation for Class H (180°C) temperatures, covering cables operating up to 75 kV.

LIFESPAN AND WARRANTY

The E/TAPE range products have a shelf life of 5 years from the date of manufacture; they should be stored between 10°C and 27°C with a relative humidity rate <75%.


When applied according to MIDSUN's recommendations and under the supervision of a SANERGRID technical expert, this product is guaranteed by the manufacturer for a minimum of 10 years.

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES	VALUES
Standard color	Gray (red available on request and with minimum quantity)
Thickness (ASTM-D-1000-10)	214 g/mm
Tensile Strength (ASTM-D-1000-10)	450%

ELECTRICAL PROPERTIES	VALUES
Dielectric Strength (ASTM-D-1000-10)	34 448 kV/m
Arc resistance (ASTM-D-495-71)	Over 1 min (minimum)

DIMENSIONS

REFERENCES	PRODUCT DIMENSIONS	METRIC DIMENSIONS (l x L x e)	BUY ONLINE
AVI-TAPE-025G08	1" x 36', 30 mil - Gray	25.4 mm x 10.9 m x 0,76 mm	 TechnikElec <small>Fun is Energy™</small>
AVI-TAPE-063G08	2.5" x 36', 30 mil - Gray	63.5 mm x 10.9 m x 0,76 mm	
AVI-TAPE-101G08	4" x 36', 30 mil - Gray	101.6 mm x 10.9 m x 0,76 mm	
AVI-TAPE-025R08	1" x 36', 30 mil - Red	25.4 mm x 10.9 m x 0,76 mm	
AVI-TAPE-063R08	2.5" x 36', 30 mil - Red	63.5 mm x 10.9 m x 0,76 mm	
AVI-TAPE-101R08	4" x 36', 30 mil - Red	101.6 mm x 10.9 m x 0,76 mm	
AVI-TAPE-063G20	2.5" x 36', 80 mil - Gray	63.5 mm x 10.9 m x 2,03 mm	
AVI-TAPE-101G20	4" x 36', 80 mil - Gray	101.6 mm x 10.9 m x 2,03 mm	
AVI-TAPE-063R20	2.5" x 36', 80 mil - Red	63.5 mm x 10.9 m x 2,03 mm	
AVI-TAPE-101R20	4" x 36', 80 mil - Red	101.6 mm x 10.9 m x 2,03 mm	



INSTALLATION INSTRUCTIONS

Ensure that the tape and the device are clean. Remove dust, dirt, and moisture from your hands; otherwise, the tape may not adhere properly.

1. Peel off the backing layer.
2. At the start of the application, wrap the tape 100% over itself¹.
3. When applying the E/TAPE, stretch the tape by 10% and make a 2/3 overlap. The first wrap will provide phase-to-ground insulation of 15 kV (thickness 0.76 mm) or 35 kV (thickness 2.03 mm).
4. A second wrap applied in the opposite direction, in the same manner as before, will provide insulation of 35 kV (thickness 0.76 mm) or 75 kV (thickness 2.03 mm)².
5. Prevent air pockets by pressing the tape firmly³.
6. If there are specific areas that might retain water, leave a space for it to escape.
7. At the end of the application, wrap the tape 100% over itself again.

Find our online [application guide](#).



¹ Wrap the tape over itself.



² Apply a second wrap for 35 kV insulation.



³ Press firmly on the tape to remove air pockets.



INSULATION SLEEVES FOR CABLES AND GUY WIRES

E/FOURREAU Range

PRODUCT DESCRIPTION

The E/FOURREAU range consists of silicone sleeves used to protect a variety of distribution and substation equipment up to 35 kV phase-to-ground. This flexible silicone rubber sleeve provides high-quality electrical insulation for overhead distribution lines, cables, and substation busbars. The E/FOURREAU sleeve is made from insulating silicone material suitable for harsh outdoor conditions in electrical substations.

APPLICATIONS

The E/FOURREAU range is used to provide an additional layer of electrical insulation to protect animals and birds. It is applied to busbars and overhead guy wires ranging from 15 to 35 kV.

LIFESPAN AND WARRANTY


The E/FOURREAU range products have a shelf life of 5 years from the date of manufacture; they should be stored between 10°C and 27°C with a relative humidity rate <75%.

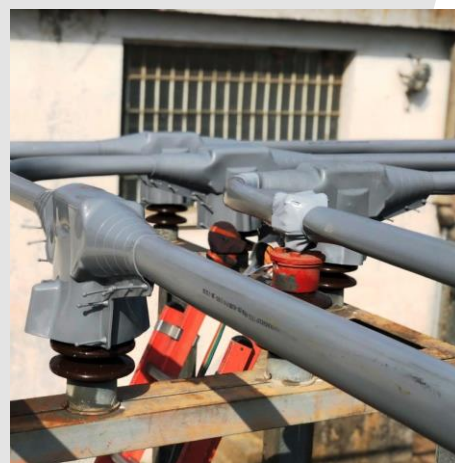
When applied according to MIDSUN's recommendations and under the supervision of a SANERGRID® technical expert, this product is guaranteed by the manufacturer for a minimum of 10 years.

TECHNICAL SPECIFICATIONS

CARACTERISTIQUES	VALEURS
Material	Silicone
Packaging	15.2 m per box (divided into 1, 2, or 3 pieces depending on the reference)
Outer Diameter of Conductor	6,35 to 11,35 mm
Phase-to-Ground Insulation	35 kV
Standard Color	Gray (other colors available on request and with minimum quantity)
Elongation at Break (ASTM D412)	300 %
Durometer (ASTM D2240)	65 ± 10 shore A
Tensile Strength (ASTM D412)	600 %
Break Resistance	Excellent
Breaking Point F (ASTM D74C)	90
UV Photodegradation (ASTM G154)	No significant change
Chemical Resistance	Excellent
Self-extinguishing	Yes, within 15 seconds
Flammability (ANSI C37.20)	Meets standard
Water Absorption (ISO/R 62, Procedure A)	1% max. after 14 days at 23°C
Low Temperature Flexibility (ASTM D-2671, Procedure C)	No cracking after 4 hours
Corrosion (Copper Mirror, ASTM D-2671, Procedure B)	Passed visual inspection after 16 hours

DIMENSIONS

REFERENCES	CONDUCTOR DIAMETER	WEIGHT PER METER	PACKAGING*	BUY ONLINE
AVI-FOU006G	5,03 mm à 6,35 mm	0,32 Kg	1*15,2 m	
AVI-FOU011G	6,35 mm à 11,35 mm	0,47 Kg	1*15,2 m	
AVI-FOU019G	12,75 mm à 18,82 mm	0,77 Kg	1*15,2 m	
AVI-FOU025G	20,47 mm à 25,40 mm	0,92 Kg	1*15,2 m	
AVI-FOU030G	25,40 mm à 30,38 mm	1,03 Kg	1*15,2 m	
AVI-FOU036G	31,75 mm à 36,25 mm	1,24 Kg	1*15,2 m	
AVI-FOU044G	38,20 mm à 44,07mm	1,48 Kg	1*15,2 m	
AVI-FOU050G	44,70 mm à 50,29 mm	1,77 Kg	2*7,5 m	
AVI-FOU063G	50,29 mm à 63,50 mm	1,42 Kg	2*7,5 m	
AVI-FOU089G	63,50 mm à 88,90 mm	1,86 Kg	2*7,5 m	
AVI-FOU114G	88,90 mm à 114,30 mm	2,11 Kg	2*7,5 m	



INSTALLATION INSTRUCTIONS

The E/FOURREAU sleeve is designed with a slit for easy application without the need to cut electrical connections. The sleeve is simply opened and stretched, allowing it to quickly slide over the cable or busbar to be protected.

No heat shrink is required for its application. No tools other than a cutting tool to obtain the appropriate length are required.

The E/FOURREAU range is flexible and adjustable, making it easy to apply and remove.

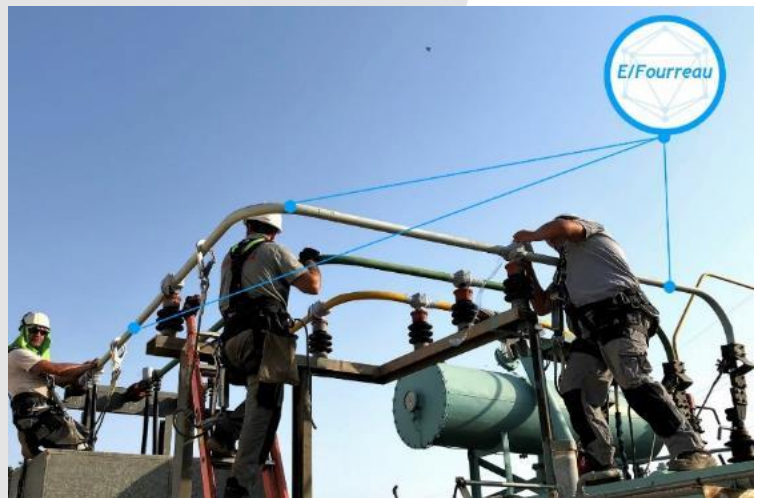
Here are the steps to follow:

1. Open the E/FOURREAU sleeve and wrap it around the conductor.
2. For horizontal busbar applications, wrap it with the slit side facing down to limit rainwater penetration.
3. Once installed, ensure the complete closure of the E/FOURREAU sleeve around the conductor.

Find our online [application guide](#).

TESTS AND STANDARDS

TEST DESCRIPTION	STANDARDS	TEST RESULTS	COMMENTS
Partial Discharge and Erosion Resistance	ASTM D2303	1 h at 3,5 kV	Most products are between phase and ground, showing leakage currents.
UV Stability	ASTM G154	100 % at 75 000 h	Long-term exposure to extreme climates. Maintains a high degree of flexibility.
Thermal Endurance	ASTM D638	105°C continuously	Can withstand long periods of high temperatures, both ambient and maximum, without distortion or melting.
Ultimate Elongation	ASTM D638	400 %	Maintains high flexibility.
Dielectric Strength	ASTM D149	400 V/mm	Very high insulation value.



CUT-TO-SIZE INSULATING SHEETS

E/PLAQUE Range

PRODUCT DESCRIPTION

The E/PLAQUE range consists of high-temperature vulcanized silicone sheets reinforced with polyester fabric. They are ready to be cut to size on site to create custom covers when the geometry of the parts to be protected does not allow the use of standard covers.

Manufactured from 65-durometer silicone with a thickness of 3.175 mm, the E/PLAQUE range is delivered in rolls. It provides protection for phase-to-phase and phase-to-ground components on equipment installed in substations and distribution stations up to 35 kV.

The natural hydrophobicity of silicone and its high resistance to UV and chemicals contribute to an expected lifespan of over 20 years.

APPLICATIONS

The E/PLAQUE range products provide a layer of electrical insulation that protects birds in substations and on distribution equipment up to 35 kV.

LIFESPAN AND WARRANTY

The E/PLAQUE range products have a shelf life of 5 years from the date of manufacture; they should be stored between 10°C and 27°C with a relative humidity rate <75%.


When applied according to MIDSUN's recommendations and under the supervision of a SANERGRID technical expert, this product is guaranteed by the manufacturer for a minimum of 10 years.

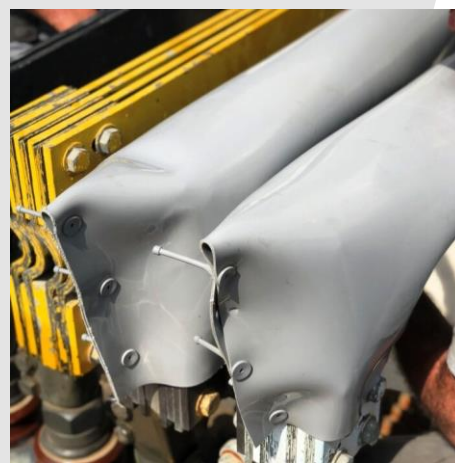
TECHNICAL SPECIFICATIONS

CARACTERISTIQUES	VALEURS
Material	Silicone
Packaging	15.2 m per box (divided into 1, 2, or 3 pieces depending on the reference)
Outer Diameter of Conductor	6,35 to 11,35 mm
Phase-to-Ground Insulation	35 kV
Standard Color	Gray (other colors available on request and with minimum quantity)
Elongation at Break (ASTM D412)	300 %
Durometer (ASTM D2240)	65 ± 10 shore A
Tensile Strength (ASTM D412)	600 %
Break Resistance	Excellent
Breaking Point F (ASTM D74C)	90
UV Photodegradation (ASTM G154)	No significant change
Chemical Resistance	Excellent
Self-extinguishing	Yes, within 15 seconds
Flammability (ANSI C37.20)	Meets standard
Water Absorption (ISO/R 62, Procedure A)	1% max. after 14 days at 23°C
Low Temperature Flexibility (ASTM D-2671, Procedure C)	No cracking after 4 hours
Corrosion (Copper Mirror, ASTM D-2671, Procedure B)	Passed visual inspection after 16 hours

DIMENSIONS

The E/PLAQUE range is custom-molded and available in different sizes:

REFERENCES	DIMENSIONS (L x W x T)	BUY ONLINE
AVI-PLAQ-24G609	3048 mm x 609.6 mm x 3.175 mm	 TechnikElec Fun is Energy™
AVI-PLAQ-30G762	3048 mm x 762.0 mm x 3.175 mm	
AVI-PLAQ-HolePince		
PUSH PINS		



INSTALLATION INSTRUCTIONS

The E/PLAQUE range is designed for easy application without the need to undo electrical connections. E/PLAQUE products are flexible and adjustable, allowing for easy, reusable installation and removal without leaving any heat or glue residues on the protected parts.

1. Place the cover on the device to the desired dimensions and cut with scissors as needed.
2. Punch holes using the AVI-PLAQ-HolePince hole punch at the desired locations for the PUSH PINS clips and secure the cover by attaching the accessories in all the holes of the cover.
3. Cover the device in a way that prevents any possible contact between phases and ground.

Find our online [application guide](#).



TESTS AND STANDARDS

TEST DESCRIPTION	STANDARDS	TEST RESULTS	COMMENTS
Partial Discharge and Erosion Resistance	ASTM D2303	1 h at 3,5 kV	Most products are between phase and ground, showing leakage currents.
UV Stability	ASTM G154	100 % at 75 000 h	Long-term exposure to extreme climates. Maintains a high degree of flexibility.
Thermal Endurance	ASTM D638	105°C continuously	Can withstand long periods of high temperatures, both ambient and maximum, without distortion or melting.
Ultimate Elongation	ASTM D638	400 %	Maintains high flexibility.
Dielectric Strength	ASTM D149	400 V/mm	Very high insulation value.



PREFORMED STANDARD AND CUSTOM PROTECTIVE COVERS

E/COVER Range

PRODUCT DESCRIPTION

The E/COVER silicone cover is a high-temperature vulcanized silicone cover made from 65-durometer silicone, designed to fit bushings and cross-arms. These insulating covers are designed to prevent outages caused by birds on substation and distribution equipment ranging from 15 to 35 kV.

The natural hydrophobicity of silicone and its superior UV and chemical resistance properties ensure a projected lifespan of over 30 years.



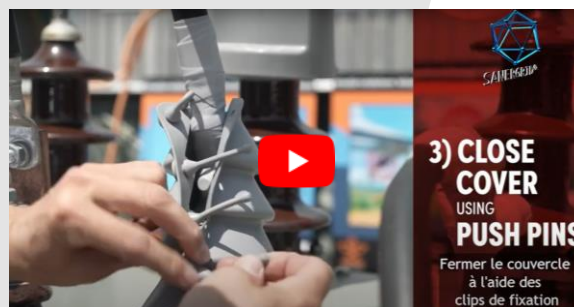
APPLICATIONS

The E/COVER provides an electrical insulation layer to protect birds around substations and distribution equipment up to 35 kV.

LIFESPAN AND WARRANTY

The E/COVER range products have a shelf life of 5 years from the date of manufacture; they should be stored between 10°C and 27°C with a relative humidity rate <75%.

When applied according to MIDSUN's recommendations and under the supervision of a SANERGRID technical expert, this product is guaranteed by the manufacturer for a minimum of 10 years.




SPECIFICATIONS TECHNIQUES

CARACTERISTIQUES	VALEURS
Material	Silicone
Accessories	Silicone closure clips provided
Phase-to-Ground Insulation	35 kV
Standard Color	Gray (other colors available on request and with minimum quantity)
Elongation at Break (ASTM D412)	300 %
Durometer (ASTM D2240)	65 ± 10 shore A
Tensile Strength (ASTM D412)	600 %
Break Resistance	Excellent
Breaking Point F (ASTM D74C)	90
UV Photodegradation (ASTM G154)	No significant change
Chemical Resistance	Excellent
Self-extinguishing	Yes, within 15 seconds
Flammability (ANSI C37.20)	Meets standard
Water Absorption (ISO/R 62, Procedure A)	1% max. after 14 days at 23°C
Low Temperature Flexibility (ASTM D-2671, Procedure C)	No cracking after 4 hours

DIMENSIONS - List of Standard Covers : Over 1500 references available, please contact us for details.*

* Custom-made covers can be manufactured on request with a minimum quantity requirement. Please consult us for more information.

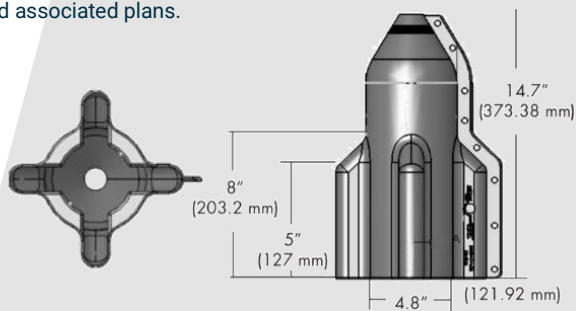
E/COVER: MAIN STANDARD RANGES FOR THE FRENCH MARKET

REFERENCE	LENGHT (mm)**	WIDTH (mm)**	HEIGHT (mm)**	ENTRY DIAMETER (cable side) (mm)**	EXIT DIAMETER (insulator side) (mm)**	BUY ONLINE  TechnikElec Fun is Energy™
AVI-COV-BC-LG	203,2	203,2	373,38	26,19	121,92	
AVI-COV-BC-RA	342,9	165,1	279,4	88,9	165,1	
AVI-COV-BC-SMALL	76,2	76,2	162,6	10,3	76,2	
AVI-COV-BC-FULL	110	110	304,8	25,4	101,6	
AVI-CAGE-M	200	200	300	100	170	
AVI-CAGE-L	300	300	450	110	250	

** Dimensions may slightly vary; for exact dimensions, please consult us to obtain the product technical sheet.

All our standard cover ranges come with a reference and associated plans.
Example for AVI-COV-BC-LG:

Drawing Number: 128-00-01



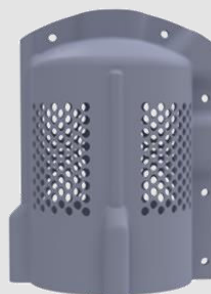
AVI-COV-BC-LG



AVI-COV-BC-SMALL



AVI-COV-BC-FULL



AVI-CAGE-M



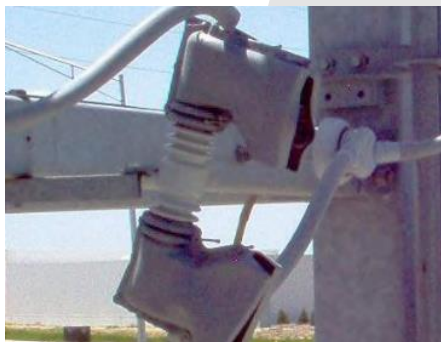
AVI-CAGE-L

OTHER STANDARD AND CUSTOM REFERENCES

Please consult us.

A range of over 1500 references:

- Straight connectors
- Surge arresters
- Circuit breaker covers
- Surge limiters
- And more.



INSTALLATION INSTRUCTIONS

All covers are secured with removable silicone clips. This mountable and detachable closure system prevents breaking the protective cover, providing great installation flexibility and easy access to the insulator when needed.

The E/COVER is designed for quick application, easy assembly and disassembly without leaving any residue (glue), and without the need to disconnect electrical connections. E/COVER covers are flexible and adjustable.

1. Place the cover on the device.
2. Close the cover by inserting the fastening clips into the holes of the cover and pull until fully clipped.
3. Cover the insulator in a way that prevents any possible contact between phases and ground.
4. Each cover is supplied with its closure clips (**PUSH PINS**).

Find our online [application guide](#).



OTHER TYPES OF E/COVER APPLICATIONS:



TESTS AND STANDARDS

TEST DESCRIPTION	STANDARDS	TEST RESULTS	COMMENTS
Partial Discharge and Erosion Resistance	ASTM D2303	1 h at 3,5 kV	Most products are between phase and ground, showing leakage currents.
UV Stability	ASTM G154	100 % at 75 000 h	Long-term exposure to extreme climates. Maintains a high degree of flexibility.
Thermal Endurance	ASTM D638	105°C continuously	Can withstand long periods of high temperatures, both ambient and maximum, without distortion or melting.
Ultimate Elongation	ASTM D638	400 %	Maintains high flexibility.
Dielectric Strength	ASTM D149	400 V/mm	Very high insulation value.

THERMOPLASTIC DISCS

E/BARRIER Range

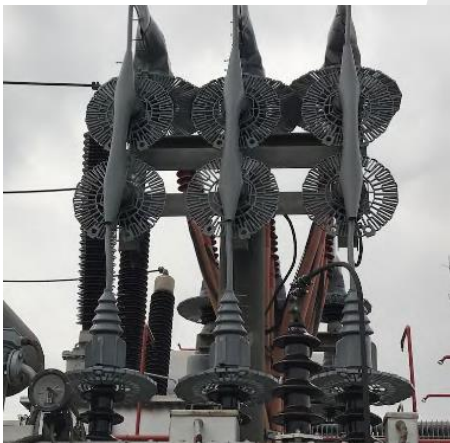
The E/BARRIER range consists of a single disc-shaped barrier element designed to prevent squirrels, birds, and other wildlife from encountering live parts.

It is made from a durable and fire-resistant material with enhanced UV resistance. The E/BARRIER can be installed easily and safely using a hot stick, without service interruption.

All E/BARRIER products are designed to avoid wind-induced vibration issues and minimize wind pressure.

The E/BARRIER design allows the barrier to slide smoothly between adjacent ribs of an insulator and securely hold in place on breakers, switch insulators, safety systems, bus terminations, and insulators.

The central rings of the E/BARRIER are easily secured with a set of line clamps, allowing it to fit almost any insulator diameter. This also facilitates easy installation and removal, as well as reuse, without the risk of the barrier breaking.



SILICONE INSULATING PAINT

E/PEINTISO Range

PRODUCT DESCRIPTION

The E/PEINTISO range is a unique formula paint in silicone rubber technology. It offers high dielectric strength essential for good insulation.

The E/PEINTISO paint:

- Prevents power system failures and damage caused by animals
- Has high dielectric strength
- Can be applied simply in a single coat
- Possesses excellent atmospheric and chemical resistance
- Becomes hard without tearing the coating

A single 0.762 mm layer applied to metallic surfaces offers insulation resistance of 10 kV. When applied to both ends of electrical insulators, metal support structures, rings, or cable heads, it provides sufficient electrical insulation to prevent damage caused by animals. When applied to an electrical insulation surface such as fiberglass barrier panels (FDV), E/PEINTISO imparts waterproofing and additional arc resistance. Furthermore, it offers excellent adhesion to galvanized metal and most insulating materials such as ceramic, glass, and plastic.



APPLICATIONS

The E/PEINTISO range is used by:

- Electric companies
- Electrical installers
- Telecommunications installers
- Telecommunications companies
- Cable installers

For the Purpose of:

- Preventing cracks and other costly damage to hard-to-replace equipment, poles, bushings, etc.
- Reducing leakage current and the propagation of electrical arcs.
- Preventing UV degradation and failures due to corrosion in outdoor environments.
- Preventing moisture penetration (waterproofing).

The E/PEINTISO adds strong weather protection for insulating structures made of plastic, fiberglass, or metal, such as poles, bushings, capacitors, insulators, transformers, and cable accessories. Ideal for public lighting and underground applications, it is water-resistant and waterproof.

LIFESPAN AND WARRANTY

E/PEINTISO has a shelf life of 6 months from the date of shipment. It should be stored in its original, unopened container below 32°C.

When applied according to MIDSUN's recommendations and under the supervision of a SANERGRID technical expert, this product is guaranteed by the manufacturer for a minimum of 10 years.

TECHNICAL SPECIFICATIONS


NON-VULCANIZED PHASE CHARACTERISTICS	VALUES
Type	Single component, RTV silicone
Appearance	Thick paint
Specific Gravity	1,39 N/m ³
Application Temperature Range	-18°C to 50°C
Curing Method	Oxime, moisture curing
Skin Formation Time in Standard Conditions*	35 min
Curing Time in Standard Conditions*	24h
Breaking Point	43°C

VULCANIZED PHASE CHARACTERISTICS In standard conditions for 7 days*	VALUES
Durometer Hardness (ASTM D2240, Shore A)	28 points
Tensile Strength (ASTM D412)	8,5 Kg/cm ²
Elongation at Break (ASTM D412)	130 %
Tear Resistance (ASTM D624, Die B)	6,5 x 10 ³ N/m
Shrinkage Factor	NONE
Dielectric Strength (ASTM D149)	152 kV/cm
Volume Resistivity (ASTM D257)	3.0 x 10 ¹⁵ ohm x cm
Dissipation Factor (ASTM D150) 100Hz to 100Hz	0,01
Dielectric Constant (ASTM D150) 100Hz to 100Hz	4,0
Thermal Conductivity	0,5 W/mK

*Standard conditions: 23°C and 50% relative humidity.

DIMENSIONS

To Order E/PEINTISO, Please Specify the Following References:

REFERENCES	CONTENTS	BUY ONLINE
PEINTISO01G03	1 US gallon: Approximately 3.78 L	
PEINTISO05G18	5 US gallons: Approximately 19 L (18.93 L)	

For preservation reasons, SANERGRID maintains a limited stock of E/PEINTISO. Most orders are made on request: a minimum lead time of 4 to 6 weeks is required to fulfill orders. Urgent delivery is possible for an additional fee.

APPLICATION INSTRUCTIONS

E/PEINTISO paint is easily applied in a single coat on metallic surfaces. Adequate ventilation must be provided if the coating is used extensively. The uncured product may cause eye irritation. In case of contact, rinse eyes thoroughly with water and seek medical attention.



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OTHER MIDSUN® SOLUTIONS

HVIC Range

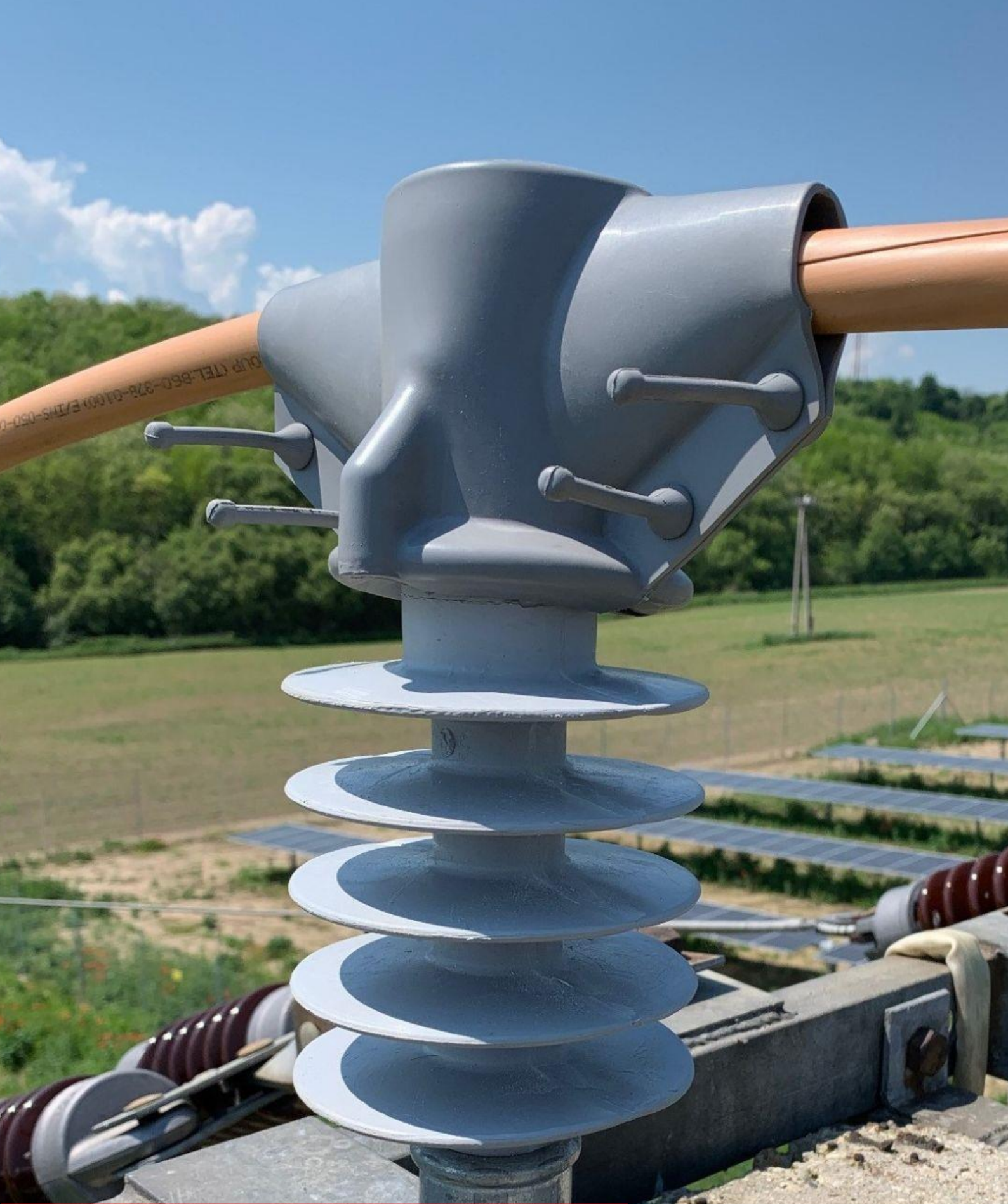
Self-cleaning hydrophobic silicone paint for high-voltage electrical insulators.



SILPROCOAT Range

Anti-corrosion paint for encapsulating lead paint in electrical substations.





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ENERGY IN MOTION

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