



ENERGY

# High Voltage

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ENERGY

# Low Voltage & Transformer

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## SINGLE CONDUCTOR INSULATION

#### **CONDUCTOFOL®**

Flexible calcined mica paper tapes with modified epoxy resin (Type K 2011 with silicone resin) on a PET or polyimid film carrier, for single conductor insulation in medium and high-voltage machines

**CONDUCTOFOL® 2009** Standard type with PET film. Thermal class F (155 °C)

**CONDUCTOFOL® 0264** As 2009, but coated with a special melting adhesive. Thermal class F (155 °C)

**CONDUCTOFOL® 2371** With PET film on both sides. Thermal class F (155 °C)

**CONDUCTOFOL® 2159** As 2371, additionally coated with a special melting adhesive on one side.

Thermal class F (155 °C)

CONDUCTOFOL® K 2010 With polyimide film for high thermal stress, Thermal class H (180 °C)

**CONDUCTOFOL® K 2011** With polyimide film and silicone resin for high thermal stress.

Thermal class H (180°C)

#### **PRINOM<sup>®</sup>**

PRINOM® E 2084 Thermosetting Nomex® (Type 410) prepreg, one side coated with modified epoxy

resin. Thermal class H (180 °C)

PRINOM® B 2083 Thermosetting Nomex® (Type 410) prepreg, both sides coated with modified epoxy

resin with release film. Thermal class H (180 °C)

# PRECONSOLIDATION AND AUXILIARY MATERIAL

VOTAFIX® E 2102 Resin-rich epoxy glass cloth prepreg, to preconsolidate high voltage machine coils

VOTAFIX® TGB 0941 Rigid epoxy glass layer, covered on both sides with epoxy glass fleece prepreg, as

compressible separator in rows of roebel bars

**VOTAFIX® NGB 2268** As 0941 but with Nomex® layer, as interlayer under the transpositions in roebel bars

VOTASTOP® 2235 Mica paper prepreg to fill cavities and as a filler in coils and bars of high voltage

machines

VOTAFILM® TPB 2101 Silicone release paper, coated on both sides for use in the curing process of thermo-

setting resins

VOTAFILM® 2646 Release film coated with silicone on both sides for use with thermosetting resins

**VOTAFILM® 2645** As 2646, thermo shrinking type

**FLEXIBELMICANIT 2240** Flexible phlogopite mica paper laminate on a silicon resin basis for cover plates for

heating elements, in induction furnaces, as a cavity filler, for gaskets and seals or for insulating spacers machines subject to high thermal stress. Used up to a range of

900 °C - 1100 °C. It remains flexible even after thermal stress.

### VPI TECHNOLOGY

#### POWERFAB® Technology

Ultra thin tape technology

POROFAB® 3292 Uncalcined muscovite mica paper with ultra-thin glass carrier

POROFAB® ME 3434 Uncalcined muscovite mica paper with ultra-thin glass carrier containing metallic salt

accelerator

#### POROBAND® and POROFOL®

Porous mica paper tapes with low resin content having a glass cloth (POROBAND®) or film (POROFOL®) carrier for continuous main insulation up to the highest voltages

POROBAND® 0410 Standard type with uncalcined muscovite mica paper

POROBAND® ME 2072 Standard type with accelerator for epoxy resin-anhydride systems

**POROBAND® ME 4020** As ME 2072, for highest insulation thicknesses and rated voltages

POROBAND® SI 0790 With calcined mica paper reinforced by aramid fibres for silicone-based systems

**POROBAND® SI 2577** Consists of calcined muscovite mica paper with aramid fibre content on glass cloth as carrier, a modified silicone resin is used as binder. Thermal class C (240 °C), for

insulation of coils or bars of traction machines

**POROFOL® 2076** Standard type with uncalcined mica paper and PET film

POROFOL® ME 2075 Standard type with accelerator for epoxy resin-anhydride systems

POROFOL® SR 0554 As 2076, with thermo-shrinking PET carrier film

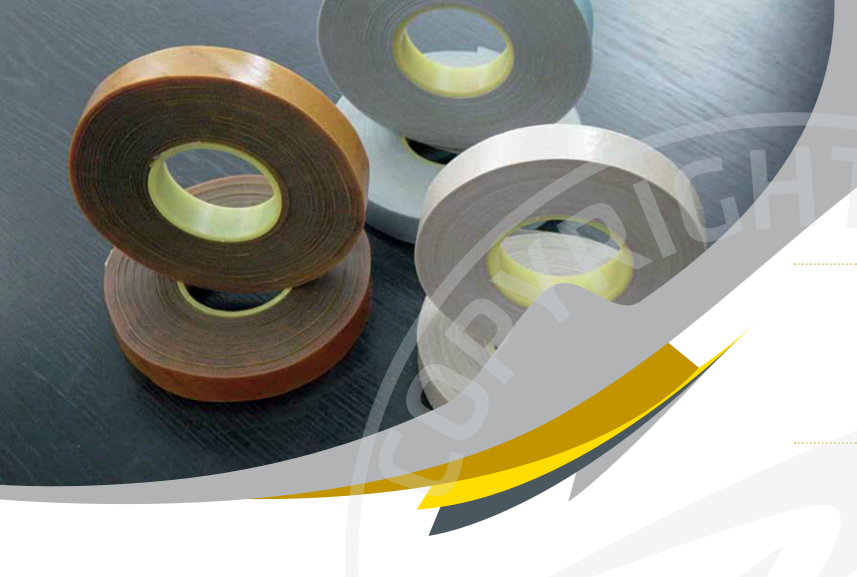
POROFOL® 0546 As 2076, with additional PET fleece top layer

#### **ISOSEAL®**

ISOSEAL® MF 0611 Thermo-shrinking polyester glass fabric / PET film tape, used as top-sealing layer,

red-brown colour

ISOSEAL® MF ME 2411 Same as MF 0611 but with accelerator



#### POROMAT®

Swellable porous epoxy laminate, used as interlayer, spacer and filling material

POROMAT® 2248 Swellable porous epoxy glass mat, both sides covered with PET fleece, as

inter-layer, spacer and filling material

POROMAT® ME 2242 As 2248, but contains accelerator for epoxy resin-anhydride systems, for highest

mechanical stress

**POROMAT ME 2203** Same as 2242 but with polyester mat

#### **POROFILZ**

POROFILZ 2074 Highly absorbent and soft PET felt, for use as spacer and filling material

POROFILZ ME 2070 Same as 2074, but contains accelerator for epoxy resin-anhydride systems

#### **VOTASTAT® VPI-Resin**

Low-viscose impregnating epoxy resins for vacuum pressure impregnation of coils and bars as well as for the global impregnation of electrical machines

VOTASTAT® 2110 2-component impregnating resin, consisting of a bisphenol-A epoxy resin and a

liquid acid-anhydride hardener with very long pot life and shelf life, also available

ready mixed as VOTASTAT VP 1168

VOTASTAT® 100K/XD4150 Solvent-free one-component epoxy resin with a very long pot life

VOTASTAT® XD4159 Solvent-free thixotropic one-component resin with a very long pot life, excellent

cavity-filling ability

**VOTASTAT® SI** Silicon resin for traction motor applications

# RESIN RICH TECHNOLOGY

#### POWERFAB® Technology

Ultra-thin tape technology

CalmicafaB® 3293 Calcined muscovite mica paper with ultra-thin glass carrier for high performance

main wall insulations

**CALMICAFAB® 3294** As type 3293, interleaved

CALMICAFAB® 3417 As type 3294, higher resin flow for easier processing
CALMICAFAB® 3450 As type 3293 with enhanced mechanical performance

#### CALMICA® and CALMICAGLAS®

Thermal class F-H (155 °C - 180 °C), thermosetting materials for main insulations, based on a mica paper fully impregnated with high temperature resistant epoxy resin, on a film (CALMICA®) or glass cloth (CALMICAGLAS®) carrier

**CALMICA® 70 0900** PET film carrier with calcined mica, for coils and bars of high voltage machines

CALMICA® 0867 PET film carrier with uncalcined mica paper, for coils and bars of high voltage machines

6.1.1

CALMICA® \$100 3052 Calcined mica paper on shrinkable PET film carrier, for coils and bars of high voltage

machines

**CALMICAGLAS® 0409** Standard type with calcined mica for highest output and voltage

CALMICAGLAS® 2005 As 0409, interleaved

CALMICAGLAS® 0893 With uncalcined mica, for coils and bars of low- and high-voltage machines

# **CONDUCTIVE MATERIALS**

#### Shielding and Grading Tapes

**CONTAGLAS 2912** 

CONTAFEL H 0865 Highly flexible, absorbent, conductive PET fleece for corona protection on high

voltage coils

**CONTAFEL 2716** Conductive PET / glass fabric for corona protection

**CONTAFEL 3080** Conductive PET / glass fabric, ultra-thin

**CONTAFELPREG 2564** Conductive thermosetting PET fleece, for RR-film applications

EGSB 2709, 2969 Semi conductive thermosetting tape as endgrading, for VPI-applications (2709) and

Conductive glass cloth for high performance corona protection

RR-applications (2969)

CONTAVAL® 2017 Conductive epoxy glass laminate, as slot filler. Thermal class F (155 °C)

# END WINDING INSULATION

#### **FEINMICAGLAS**

Tapes made of mica paper backed with glass cloth (-threads), flexible and fully cured. For insulation of end windings, pole coils and connections

**FEINMICAGLAS 2596** Mica glass tape, two-ply

FEINMICAGLAS 0986 With PET film on both sides, also suitable for single conductors and rotor coils of

medium voltage traction motors, four-ply

**FEINMICAGLAS 2128** Four-ply with unidirectional glass threads and PET film on both sides, for overhangs

and connections with tight bends

#### CALMICA-FLEX®

Thermosetting mica paper glass cloth (-threads) composite, cures to a semi flexible state, for insulation of end windings, pole coils and connections

CALMICA-FLEX® 0917 Glass / mica tape, two-ply

**CALMICA-FLEX® 0919** PET / glass / mica / PET tape, four-ply

**CALMICA-FLEX® 0421** Four-ply with unidirectional glass threads and PET film on both sides

CALMICA-FLEX® 0824 Glass / mica / film, good resistance to humidity and extreme ambient conditions,

three-pl

**CALMICA-FLEX® SI 2726** Flexible silicone based / mica / glass tape. Thermal class >H (>180°C), two-ply

#### ISOSEAL®

ISOSEAL® P 0713 Red-brown, thermosetting epoxy / PET cloth sealing tape, suitable

for the final layer covering on end windings





# LOW VOLTAGE & TRANSFORMER

- Flexible Insulation Materials
- ✓ Nomex®
- ✓ Kapton®
- Varnished Fabrics
- Prepregs
- ✓ CAT-Film®
- ISOAD Tapes
- Silicon Coated Materials
- Resins and varnishes

# FLEXIBLE INSULATION MATERIALS

#### ISOSPAN®

Laminates with cellulose or cotton paper and PET film. Thermal class B (130 °C), for slot and phase insulation in low voltage motors or as interlayer insulation in choke coils and small dry type transformers

#### 2 Layers with Cellulose Paper / PET Film

ISOSPAN® KM 3623 Kraft paper / PET film; paper of high mechanical strength

ISOSPAN® PM 3624 Presspaper / PET film. Multilayer paper of high chemical purity, smoothened surface.

Paper in green and brown colour available

#### 3 Layers with Cellulose Paper / PET Film

ISOSPAN® KMK 3625 Kraft paper / PET film / Kraft paper; paper of high mechanical strength

ISOSPAN® PMP 3626 Presspaper / PET film / Presspan

Multilayer paper of high chemical purity. Smoothened surface

ISOSPAN® MPM 3627 PET film / Presspan / PET film. Multilayer paper of high chemical purity. Smoothened

surface

#### 2 Layers with Cotton Paper / PET Film

ISOSPAN® RM 3631 Rag cotton paper / PET film

Paper made entirely from cotton or cotton-linters

#### 3 Layers with Cotton Paper / PET Film

ISOSPAN® RMR 3633 Rag cotton paper / PET film / Rag cotton paper

Paper made entirely from cotton or cotton-linters

ISOSPAN® MRM 3632 PET film / Rag cotton paper / PET film

Paper made entirely from cotton or cotton-linters

#### **PET Films**

We carry a large selection of different PET films (polyethylene terephthalate) from leading manufacturers and can offer customised solutions for just about any application.

#### **VOLTAFLEX®**

DM (2-Layers) or DMD (3-Layers) laminates with PET film and PET fleece, for slot, layer and phase insulation for electrical motors, generators and transformers

#### 2-Layers with 50µm/2mil PET Fleece

VOLTAFLEX® E 0936Unsaturated, white. Thermal class B-F (130 °C - 155 °C)VOLTAFLEX® E 095170% saturated, white. Thermal class B-F (130 °C - 155 °C)VOLTAFLEX® 6644100% saturated, blue. Thermal class B-F (130 °C - 155 °C)

#### 3-Layers with 50µm/2mil PET Fleece

**VOLTAFLEX® 2598** 70% saturated, white. Thermal class B-F (130 °C - 155 °C)

**VOLTAFLEX® F 6642** 100% saturated, blue. Thermal class F (155 °C)

VOLTAFLEX® F 0768 100% saturated, blue, smoothened surface. Thermal class F (155 °C)

#### 3-Layers with 80µm/3mil PET Fleece

**VOLTAFLEX® 3 6641** 70% saturated, white. Thermal class B-F (130 °C - 155 °C)

**VOLTAFLEX® 3F 6641** 100% saturated, blue. Thermal class F (155 °C)

**VOLTAFLEX® 3F 0367** 100% saturated, blue, smoothened surface. Thermal class F (155 °C)

VOLTAFLEX® DMD3 0180 100 % saturated, white. Thermal Class F-H (155°C - 180°C)

#### 3-Layers with 125µm/5mil PET Fleece

**VOLTAFLEX® F 2931** 70% saturated, white. Thermal class B-F (130 °C - 155 °C)

**VOLTAFLEX® F 2917** 100% saturated, blue. Thermal class F (155 °C)

**VOLTAFLEX® DMD5 0180**100% saturated, white. Thermal class F-H (155 °C - 180 °C) **VOLTAFLEX® ME 2761**Unsaturated, highly absorbent fleece, red, contains accelerator.

Thermal class B-F (130 °C - 155 °C)

#### 3-Layers with 180µm/7mil PET Fleece

VOLTAFLEX® 2526 Unsaturated, embossed, highly absorbent fleece, white.

**VOLTAFASE T** Thermal class B-F (130 °C - 155 °C)

#### Multilayer Laminates

Laminates for wedges, strips and punched pieces in electrical machines and for e.g. barrier insulation in transformers

**VOLTABOARD 2906**Based on VOLTAFLEX® 0768, bonded with a temperature resistant resin.

Thermal class F (155 °C). Supplied in sheets, available thicknesses 1 - 6 mm

VOLTAFLEX® 2983 Multilayer PET fleece and PET film laminate. Supplied in rolls or sheets, thickness

up to 1.5 mr

KOMBIMAT 2339PET / PEN film laminate. Thermal class F (155 °C)KOMBIMAT 2450Multilayer PET film laminate. Thermal class B (130 °C)

KOMBIMAT 2822 Multilayer PET film laminate with improved adhesion properties

#### ISONOM®

#### NM and NMN Laminates of Nomex® with PET Film

Thermal class F-H (155  $^{\circ}$ C -180  $^{\circ}$ C), for slot, layer and phase insulation for electrical motors, generators and transformers

#### 2-Layers with calendered Nomex®

 ISONOM® NM 0880
 Nomex® Type 464/050μm/2mil

 ISONOM® NM 8 0882
 Nomex® Type 416/080μm/3mil

 ISONOM® NM 13 0950
 Nomex® Type 416/130μm/5mil

 ISONOM® NM 18 2883
 Nomex® Type 410/180μm/7mil

 ISONOM® NM 25 2882
 Nomex® Type 410/250μm/10mil

#### 2-Layers with uncalendered Nomex®

**ISONOM® NM 2041** Nomex® Type 411/130μm/5mil

**ISONOM® NM PH 2682** Nomex® Type 411/130μm/5mil, PSA coating on one side (PET film)

#### 3-Layers with calendered Nomex®

**ISONOM® NMN 0881** Nomex® Type 464/050μm/2mil

**ISONOM® NMN 3211** Nomex® Type 464/050μm/2mil, smoothened surface

ISONOM® NMN PH 2045 Nomex® Type 464/050μm/2mil, adhesive coating on one side

 ISONOM® NMN 2796
 Nomex® Type 416/050μm/2mil

 ISONOM® NMN 8 0883
 Nomex® Type 416/080μm/3mil

ISONOM® NMN ME 2459 Nomex® Type 416/080μm/3mil, lacquered with an accelerator

**ISONOM® NMN 13 0967** Nomex® Type 416/130μm/5mil

ISONOM® NMN 8 2800 Nomex® Type 418/080μm/3mil, contains mica

#### 3-Layers with uncalendered Nomex®

ISONOM® NMN 2035 Nomex® Type 411/130µm/5mil

#### 4-Layers with calendered Nomex®

ISONOM® NMNM 3266Nomex® Type 464/050μm/2mil, 12μm PET film on one sideISONOM® NMNM 2298Nomex® Type 464/050μm/2mil, 23μm PET film on one sideISONOM® NMNM 3330Nomex® Type 416/130μm/5mil, 12μm PET film on one sideISONOM® NMNM 2798Nomex® Type 416/080μm/3mil, 23μm PET film on one side

#### NX and NXN laminates of Nomex® and PEN Film (polyethylene naphthalate film)

Thermal class F-H (155 °C - 180 °C), for applications which are exposed to high thermal stress

ISONOM® NX 2750 Nomex® Type 464/50μm/2mil laminated with PEN film on one side.

Thermal class F-H (155 °C - 180 °C)

**ISONOM® NXN 2751** Nomex® Type 464/50μm/2mil laminated with PEN film as core layer.

Thermal class H (180 °C)

#### NK and NKN laminates of Nomex® and Polyimide Film

Thermal class H-N (180 °C - 200 °C), for slot, layer and phase insulation for electrical motors, generators and transformers exposed to high thermal stress

#### 2-Layers with calendered Nomex®

 ISONOM® NK 2530
 Nomex® Type 464/050μm/2mil

 ISONOM® NK 8 2261
 Nomex® Type 416/080μm/3mil

 ISONOM® NK 13 3008
 Nomex® Type 416/130μm/5mil

 ISONOM® NK 18 2563
 Nomex® Type 410/180μm/7mil

#### 3-Layers with calendered Nomex®

 ISONOM® NKN 0885
 Nomex® Type 464/050μm/2mil

 ISONOM® NKN 8 0886
 Nomex® Type 416/080μm/3mil

 ISONOM® NKN 13 0887
 Nomex® Type 416/130μm/5mil

 ISONOM® NKN 18 2281
 Nomex® Type 410/180μm/7mil

 ISONOM® NKN 25 2664
 Nomex® Type 410/250μm/10mil

ISONOM® NKN 2558

Nomex® Type 416/080μm/3mil and 130μm/5mil, asymmetric

ISONOM® KNK 2711

Nomex® Type 410, 416 or 464 laminated with PI film on both sides

#### 3-Layers with uncalendered Nomex®

ISONOM® NKN 2039 Nomex® Type 411/130µm/5mil

#### 2- and 3-Layer Laminates of Nomex® and Glass Cloth or Glass Fleece

Thermal class H-N (180  $^{\circ}$ C - 200  $^{\circ}$ C), for applications which are exposed to high thermal stress

ISONOM® NG 0888 Nomex® Type 411 with glass cloth on one side

**ISONOM® NGN 3543** Nomex® Type 416 or 464 with glass cloth as a core layer

ISONOM® NMG 2042 Nomex® Type 411 with PET film as a core layer and glass cloth on one side
ISONOM® BNB 0582 Nomex® Type 410, 416 or 464 laminated with glass fleece on both sides

#### Laminates of Nomex® and Mica Paper

Thermal class H-N (180 °C - 200 °C), for slot, layer and phase insulation for electrical motors, generators and transformers exposed to high thermal stress, especially where corona resistant and flame retardant properties are required

**ISONOM® NMiN 3209** Nomex® Type 416 or 464 with mica paper as a core layer

**ISONOM® NMMiG 3467** Nomex® Type 416 or 464 with PET film and mica paper as a core layer and glass cloth

on the outside

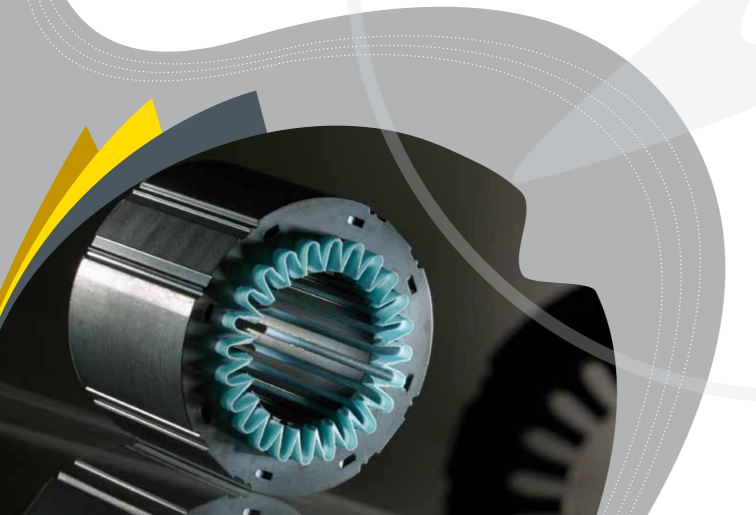
ISONOM® NMMiN 3419 Nomex® Type 464/50µm/2mil on the outside and PET film and mica paper as a core

layer

#### GK and GKG Laminates of Glass Cloth and Polyimide Film

Thermal class H-N (180 °C - 200 °C), for slot, layer and phase insulation for electrical motors, generators and transformers exposed to high thermal stress

VOLTAFLEX® GK 2797PI film with glass cloth 25 g/m2 on one sideVOLTAFLEX® GK 2799PI film with glass cloth 50 g/m2 on one sideVOLTAFLEX® GKG 2064PI film with glass cloth 25 g/m2 on both sides





# NOMEX®

We are an authorized distributor of DuPont™ Nomex® throughout Africa, Andean countries, China, Europe, Hong Kong, Middle East, North and Central America, Russia and other parts of the world for many years and can offer the complete range of products. We will be happy to supply technical information and datasheets.

# **KAPTON®**

We are an authorized distributor of DuPont™ Kapton® throughout Africa and Mexico. We will be happy to supply technical information and datasheets.

# VARNISHED FABRICS

SILGLAS FG 2090

DEGLAS® FG 0932	Electrica	l grade	glass	cloth	impr	egnated	with a	a polyuretha	ne resin	with very hi	igh
			_								

tensile strength. For phase insulation for motors and generators, for ground, barrier and layer insulation for transformers, wrapping applications.

Thermal class F (155 °C)

**DEGLAS® DNL 2019** As DEGLAS® FG 0932 but bias cut and seamless, designed for taping tight bends.

Thermal class F (155 °C)

**DEGLAS® FG 2949** Electrical grade glass cloth impregnated with a modified polyester resin. For

phase insulation for motors and generators, for ground, barrier and layer insulation

for transformers, wrapping applications. Thermal class H (180 °C)

Alcali free glass cloth impregnated with a special silicon rubber, parallel warp threads to the edges. For phase insulation for motors and generators, for ground, barrier and

layer insulation for transformers, high temperature wrapping applications. Thermal

class H (180 °C)

**TRAFOGITTER** Impregnated and fully cured wide-meshed glass fabric. For use as a spacer and rein-

forcement in transfomercastings. Thermal class F (155 °C)

# PREPREGS

Various materials impregnated with epoxy or polyester resins in B-stage. The material is shaped by the user and cured under pressure and temperature

ISOGLAS / VITROGLAS	Banding tape, consisting of unidirectional glass fibres coated with thermosetting polyester resin in B-stage. For end winding bracing or banding of transformer cores
PRINOM® E 2084	Thermosetting Nomex® (Type 410) prepreg, one side coated with modified epoxy resin. Thermal class H (180 °C)
PRINOM® E 3573	Thermosetting Nomex $^\circ$ (Type 410) prepreg, one side coated with modified epoxy resin. Fast curing. Thermal class H (180 $^\circ$ C)
PRINOM® B 2083	Thermosetting Nomex $^\circ$ (Type 410) prepreg, both sides coated with modified epoxy resin. Supplied with release film. Thermal class H (180 $^\circ$ C)
PRINOM® B 3537	As PRINOM® B 2083 but with increased resin content. Thermal class H (180 °C)
PRINOM® B 3574	Thermosetting Nomex® (Type 410) prepreg, both sides coated with modified epoxy resin. Fast curing. Supplied without release film. Thermal class H (180 °C)
PRINOM® U 0622	Thermosetting uncalendered Nomex $^\circ$ (Type 411) prepreg, both sides coated with modified epoxy resin. Thermal class H (180 $^\circ$ C)
ISOPREG® PET 0876	Thermosetting PET film prepreg, both sides coated with modified epoxy resin. Thermal class B (130 $^{\circ}\text{C})$
ISOPREG® EP 1069	Fast curing glass cloth prepreg with long shelf life. For L - and U-channels of turbogenerators. Thermal class F (155 $^{\circ}$ C)
ISOPREG® EP 2047	Glass cloth prepreg with high mechanical and chemical strength at high temperatures. Used to produce e.g. tubes, plates, angles and sections. Thermal class H (180 °C)
ISOPREG® EP 2701	Thermosetting glass cloth-prepreg, exhibits very good thermal and chemical resistance as well as very good mechanical properties also at elevated operating temperatures. Thermal class H (180 $^{\circ}$ C)
ISOPREG® FR 1179	E-glass filament-prepreg, halogen-free, low-smoke and flame-resistant. Shows good adhesion and is suitable for low pressure curing. Thermal class H (180 °C)
ISOPREG® PET F 2659	PET felt, impregnated with a high active epoxy resin. Designed e.g. for insulation of transformers
VLIESPREG 0740/2870	Thermosetting PET fleece prepreg, impregnated with modified epoxy resin. 0740 containing interlayer, 2870 without interlayer.
VOLTAFLEXPREG® 2694	Thermosetting DMD prepreg, both sides coated with modified epoxy resin. Thermal class F (155 $^{\circ}\text{C})$
VOLTAFLEXPREG® 3660	Thermosetting DMD prepreg with improved adhesion and increased shelf life. Thermal Class F (155 $^{\circ}\text{C}$ ).
ISONOM® NMN PREG	Thermosetting NMN prepreg, both sides coated with modified epoxy resin. Thermal class H (180 °C)

#### Flame Retardant Insulation Materials

The combination of flame retardant (FR) properties of glass, mica, Nomex<sup>®</sup>, PET-FR and a variety of recently developed flame retardant resin systems give us the possibility to offer a range of FR products. FR laminates and FR prepregs are the solution, when combination of electrical insulation and flame retardancy is needed.

#### Oil Filled Transformers

Within this application we offer a wide range of adhesive tapes, crepped materials, diamond dotted products, pressboards, rods, spacers, strips, tubes, various papers, a.s.o. Please let us know your needs and we will be happy to provide you with more detailed information.

#### **Fabrication Services**

In China, Europe and North America we are fabricating and converting flexible materials to your request. Our capabilities include cold and hot forming, feathering, printing, punching, slitting a.s.o.

# CAT-FILM® EME 3634

Coated paper / PET film laminates used e.g. for graphic applications and labeling systems. Resistant to common chemical compounds, high temperature; enhanced mechanical properties.

# ISOAD TAPES

Different carriers with acrylic (thermosetting or non curing) or polysiloxane (silicone) adhesive coatings.

ISOAD Tape 1000 Series	PE (polyethylene) or PP (polypropylene) film carrier
ISOAD Tape 2000 Series	PET film carrier
ISOAD Tape 3000 Series	Paper carrier
ISOAD Tape 4000 Series	Nomex® paper carrier
ISOAD Tape 5000 Series	Glass fabric carrier
ISOAD Tape 6000 Series	Textile fabric carrier
ISOAD Tape 7000 Series	PI film carrier
ISOAD Tape 9000 Series	Metalfoil carrier

# SILICON COATED MATERIALS

Accurate and stable silicone release coatings on all types of papers and films

#### **Silicon Coated Films**

FES 1025

LD PE hazy, medium release

FES 1225

HD PE hazy, medium release

HD PE hazy, medium release bl

FES 1230 HD PE hazy, medium release, blue colour

**FOS 1525** PP hazy, medium release

FPS 2000 PET transparent, medium release
FPS 2010 PET (Mylar®), medium release

FPS 2100 PET thermo shrinkable MD, medium release
FPS 2125 PET thermo shrinkable TD, medium release

#### **Silicon Coated Papers**

PLS 3000 Cellulose paper, white colour, medium-high release
PGS 3025 Glassine paper, white colour, medium-high release

PKS 3200 Kraft paper, brown colour, low release
PES 3900 Coated paper, white colour, high release

# **RESINS AND VARNISHES**

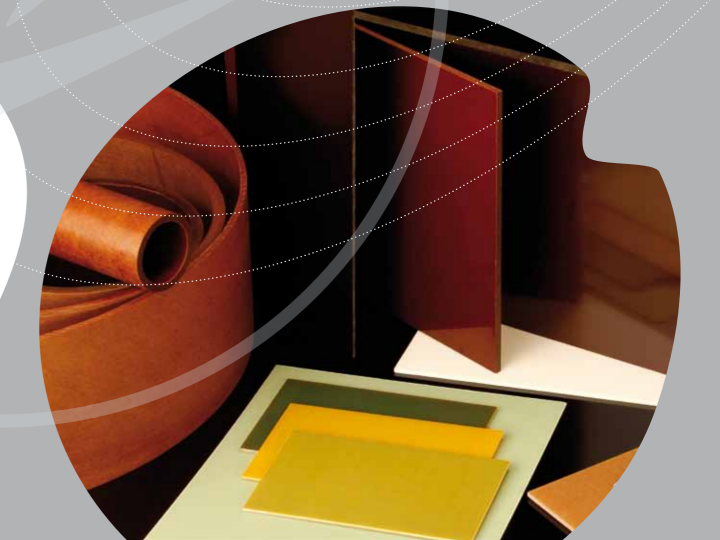
#### **Insulating Impregnation Varnishes**

L.I.S.A. 1

Water borne ovendrying impregnating varnish based on modified alkyd resin, environmentally compatible water dilutable impregnating varnish. For motor and transformer coils that permit oven drying at temperatures between 120 °C and 150 °C

# PREPREGS & LAMINATES

- Paper and Cotton Fabric based Laminates
- Glass fibre based Laminates
- Carbon fibre based Laminates
- Tubes and Rods



# PREPREGS & LAMINATES

# PAPER AND COTTON FABRIC BASED LAMINATES

#### **VOLTIS® HP**

Phenolic paper laminates

**VOLTIS® Hp 2061** (PF CP 201)

Highest mechanical strength, good electric properties at normal humidity

**VOLTIS® Hp 2061.5** (PF CP 202)

High electric strength in oil, used in high voltage range at power frequencies

**VOLTIS®** Hgw

Phenolic cotton laminates

**VOLTIS® Hgw 2082** (PF CC 201)

Viscoplastic material for mechanical application

VOLTIS® Hgw 2082.5

CE Viscoplastic material for mechanical and electrical application

(PF CC 202) **VOLTIS® Hgw 2083** 

(PF CC 203)

Viscoplastic material for mechanical application and finely machined parts

VOLTIS® LC

Rubber clad laminates

VOLTIS® LC 141 VOLTIS® LC 205 Also with PTFE or PP film, best solvent resistance Also with PTFE or PP film, easier to punch

**BORD** 

Special laminates

S-BORD® K-BORD® Phenolic paper laminate for punched pieces for the lighting industry

Special paper laminate with glass fabric on both sides for countermatrices in card box production

INBORD®

Laminates with melamine surface

INBORD® E

Tracking index CTI 600 for switchgear and electric appliances

INBORD® M

Tracking index CTI 200 for mechanical applications and punched pieces

INBORD® EGS

Tracking index CTI 600 for switchgear with improved safety in case of arcing, with

additional glass fabric reinforcement

#### Table of Standards for paper and cotton fabric based laminates

Comparable Standards to IEC 60893 (= EN 60893)

IEC 60893	DIN 7735	NEMA LI 1	BS 2572	JIS K6912 >3 mm	JIS K6912 <3 mm
PF CP 201	Hp 2061	X, XP	P1	PL-PM	PL-P-P
PF CP 202	Hp 2061.5	-	-	-	-
PF CP 206	Нр 2062.8	XXP	P3	PL -PEM	PL-PES-P
PF CP 204	Hp 2063	XXXP	P4	PL-PEV	PL-PEV
PF CC 201	Hgw 2082	С	F2	PL-FCM	-
PF CC 202	Hgw 2082.5	CE	F4	PL-FCE	-
PF CC 203	Hgw 2083	L	F1	PL-FLI	-

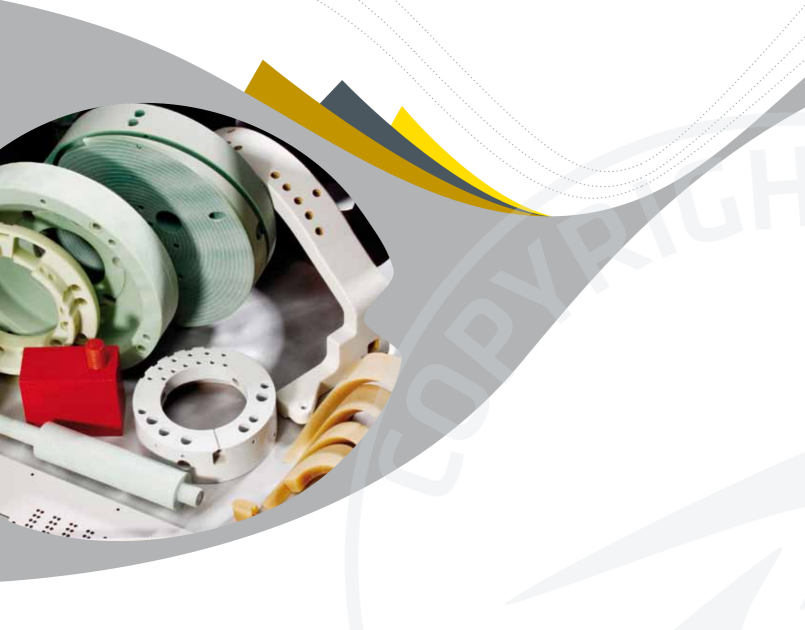
# **GLASS FIBRE BASED LAMINATES**

#### ISOVA

Epoxy glass fibre laminates with the high-performance and temperature resistant ISOVAL® resin system

ISOVAL® A (EP GC 201)	With glass filament fabric for test adapters in printed circuit testing equipment
ISOVAL® 10 R	With glass roving fabric, high-quality thermal insulation for mechanical engineering and plant engineering and construction where high working temperatures (up to 300°C) and high pressure loads combined, Thermal Class H (180°C)
ISOVAL® 11 (EP GC 203 & 308)	With glass filament fabric, for electric appliances and transformers, high flexural strength at elevated operating temperatures, Thermal Class H (180°C)
<b>ISOVAL® 11 HKB</b> (EP GC 306 & 308)	High tracking resistance (CTI 600) glass filament fabric, construction material in electric appliances and switchgear, especially for applications where surface contamination occurs, Thermal Class H (180°C)
ISOVAL® TM (EP GC 308)	With glass filament fabric, high-quality construction material for a wide variety of high-temperature applications, Thermal Class H (180°C)
ISOVAL® FR4-HF (EP GC 202)	Flame-resistant, halogen-free glass fabric laminate Type FR4, without any toxic flame retardants, UL 94 listed, Thermal Class H (180°C)
ISOVAL® R (EP GC 205)	With glass roving fabric, similar to ISOVAL 11, but for larger parts, Thermal Class H (180°C)

ISOVAL® RKB-FR (SIMILAR TO EP GC 202) Tracking resistance of CTI 600, glass roving fabric laminates, for insulating partitions in switchgear, flame resistant, Thermal Class F (155°C)



#### Special Glass Laminates

CONTAVAL® 2017	Glass filament fabric for conductive corona protection for slot packing in high voltage machines, Thermal Class H (180°C)
MAGNOVAL®	For magnetic slot wedges in high voltage machines, Thermal Class F (155°C) and Thermal Class H (180°C)
<b>VOLTIS® ME</b> (MF GC 201)	Tracking resistant laminate with melamine-resin-impregnated glass fabric for mechanical and electrical applications. Low flammability
ISOCARBON°	Carbon epoxy laminates with a wide range of applications and a long-term thermal stability of up to 200°C, 3K or 12K carbon cloth with $0/90^\circ$ or quasi isotropic fibre orientation
VOLTACOMP®	Multi-functional epoxy-resin-system impregnated glass roving fabric laminate with high mechanical resilience and excellent thermal properties
<b>VOLTIS® SI</b> (SI GC 202)	Silicone glass filament fabric, insulation material for high-frequency applications, Thermal Class H (180 $^{\circ}\text{C})$
VOLTIS® Hgw 2072 (PF GC 201)	Phenolic/glass filament fabric for electrical applications under high temperatures, flame resistant

#### Table of Standards for Glass fibre laminates

Comparable Standards to IEC 60893 (= EN 60893)

IEC 60893	DIN 7735	NEMA LI 1	BS 3953	JIS K 6912
EP GC 201	Hgw 2372	G 10	EP -3	EL-GEM
EP GC 202	Hgw 2372.1	FR 4	EP-4	EL-GEF
EP GC 203	Hgw 2372.4	G 11	EP-5	EL-GEH
EP GC 204	Hgw 2372.2	FR 5	EP-5	EL-GEHF
EP GC 205	Hgw 2370.4	-	-	(EL-GEH)
EP GC 306	-	-	-	-
EP GC 308	-	-	EP-7	-
UP GM 201	Hm 2472	GPO 1	-	T -GEM
SI GC 202	Hgw 2572	G 7	SI 5	SL-GSE
PF GC 201	Hgw 2072	G 3	-	PL-GH

# TUBES AND RODS

#### VOLTIS® and ISOVAL®

Round rolled and molded tubes and rods

VOLTIS® Hp TU 21 (PF CP 21)	Round rolled phenolic paper laminate tube for mechanical and electrical applications
VOLTIS® Hgw TU 21 (PF CC 21)	Round rolled phenolic fine weave cotton cloth tube with high toughness and excellent machinability for mechanical applications
VOLTIS® Hgw TU 22 (PF CC 22)	Round rolled phenolic cotton cloth tube with high toughness for mechanical applications
VOLTIS® Hgw RO 41 (PF CC 41)	Round moulded phenolic fine weave cotton cloth rod with high toughness and excellent machinability for mechanical applications
VOLTIS® Hgw RO 42 (PF CC 42)	Round moulded phenolic cotton fabric laminate rod with high toughness for mechanical applications
ISOVAL® TU 21/FR4 (EP GC 21)	Round rolled epoxy glass fabric tube with high strength for mechanical and electrical applications
ISOVAL® TU 22 (EP GC 22)	Round rolled epoxy glass fabric tube with high strength even at elevated temperature for mechanical and electrical applications

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