

## INVISIBLE TOP PERFORMANCE FOR EVERYDAY LIFE



Today's ongoing miniaturization is a growing challenge for modern motors. There is a need to become ever smaller and more powerful, and still need to continue to function perfectly when faced with heavy demands. ISOVOLTA offers flexible laminates and system products for electric insulation in the medium and low-voltage range.



#### Insulation: from power transformers to halogen lamps

Transformers are some of the most important components in electrical engineering. Their applications are highly varied, and so are their types and classes. Thanks to its knowledge with the specific requirements in the electric industry, ISOVOLTA is able to cover the entire spectrum of applications. ISOVOLTA supplies insulation materials for all types of transformers, coils and halogen lamps.



#### Solutions for new dimensions

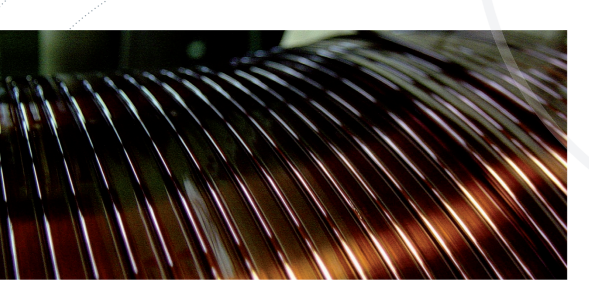
In response to ever increasing demand on the performance of its materials ISOVOLTA is continually improving and adapting its technological solutions. ISOVOLTA opens trendsetting perspectives for state-of-the-art and future applications.

### TRANSFORMING ENERGY

#### Insulating materials

In the transmission of electrical energy from the power station to the consumer, transformers play an important role: their ability to convert voltages makes it possible to transmit currents over long distances, and means that they reach the place where the energy is needed without major losses.

ISOVOLTA offers the full range of insulation for any kind of transformer: materials for cast resin trafos (CRT), oil-filled distribution - and power- transformers and products for silicon-filled high temperature trafos.







# THE BEST RAW MATERIALS AND COMPREHENSIVE PROCESS EXPERIENCE

A guarantee of the high quality of its products

#### Quality from the very start

ISOVOLTA uses only tested high-quality raw materials. Carrier materials such as mica paper, aramid paper, polyester and polyimide films, polyester fleece, glass fabrics and many others are combined with various resin systems according to the customer's requirements, forming a wide variety of products with specially tuned properties. ISOVOLTA's own resin plant and a team of specialists allow it to use only suitable resin and adhesive systems.

#### **Competencies in production**

ISOVOLTA's competencies in the field of impregnation, coating, laminating, processing and chemical formulations of adhesives and varnishes enable the manufacturing of products according to ISOVOLTA's customers' specific applications and requirements. The impregnation and coating of fabrics, fleeces, papers and films with various resin systems is among the core competencies of ISOVOLTA. In addition to prepregs, which can be used e.g. in transformers, it also produces fully cured insulating materials.

#### Laminating

The combination of different raw materials and hence combination of defined properties into a highly durable, flexible laminate is another ISOVOLTA's core competence. In order to maintain the uniform high quality of its products worldwide ISOVOLTA uses computer-controlled processing, permanent process data recording and process visualization to ensure the highest production reliability.

#### Processing

ISOVOLTA supplies its products not only in rolls but also cut into various formats and sizes. Cutting, punching, folding, stamping and feathering by means of hot or cold forming, finish the laminates into the exact shape its customers need.

#### Chemistry

ISOVOLTA keeps developing its processes in order to meet customers' future requirements. It drives the constant improvement and extension of its expertise in the field of synthesizing and formulating resins and varnishes for electric insulation as one of the essential aspects in this development.



#### Focused on innovative power

A highly modern laboratory, a young and motivated team, optimized processes and close partnership and cooperation with our customers and suppliers are the foundations for ISOVOLTA's strongly application oriented innovative

#### Reliable and always on its customers' side

Thanks to our numerous production and distribution sites in Europe, Asia, North and South America, customers of ISOVOLTA can rely on support wherever our customers may be. This network ensures that global players can obtain products of uniformly high quality all over the world.

#### Testing, training and advice

In well-equipped and state-of-the-art labs we perform any kind of material- and electrical system-test. We offer these services also to our customers and partners. ISOVOLTA customers' employees can attend individual training sessions that take place regularly at the competence centre in Austria, to receive information about current technical developments.

ISOVOLTA will be happy to offer advice for specific inquiries.





