

# **Flexible Circuit Laminates**

**Skultuna Induflex develops and manufactures a complete range of flexible copper laminates** for the NFC & FPC industries. Technical laminates are commonly used for manufacturing products such as mobile phones, consumer and automotive electronics, flexible LED products as well as many other end-products. By combining different materials we make customized laminates that perform well in unique solutions. We can also laminate carrier films toward thin materials to make the thin material user-friendly in process. After the final process the carrier film can be removed. For etched products we have adhesives that are non-sticky when etched laminates are stored on rolls. We also have knowledge of making and transferring lamainates from one substrate to another to get etched circuits on paper and nonwoven materials.

Our extensive experience in manufacturing technical laminates in small to large volumes ensures access to a consistent supply of laminates at the agreed, uniform quality. Laminates can be supplied on reels, in sheets or other special formats.

## **General Technical Data**

Conductive foils	Thickness (µm)
Cu RA	15, 18, 20, 35, 70
Cu treated RA	18, 35
Cu ED	9, 12, 18, 35, 70

Insulating materials	Thickness (µm)
PET hs*	36, 50, 75, 125
PET ehs**	23, 36, 50, 75
PEN	4, 50, 75, 125
PEN hs*	50, 75
PI	25, 50, 75, 125

\*heat stabilized film \*\* extra heat stabilized film Other thicknesses and raw materials (e.g. nonwoven, PEN, PI, etc) are also available.

Skultuna Induflex laminates metal foils in thicknesses from 6–100  $\mu m$  and polymer films from 4–250  $\mu m$  from roll-to-roll. Paper, cardboard and other thin materials on reels can also be used. In our standard product range, laminates can consist of 2–3 layers but 4 and 5 layers are also possible. We can add functional coatings/primers from 1  $\mu m$  up to approximately 20  $\mu m$ .

### **Covers**

Our cover materials are used for protection of circuits and correspond to our other laminates. Cover materials from insulating materials, shown to the left, can be manufactured with a thicker adhesive layer or heat sealable materials upon request.

### **Adhesives**

Materials are joined together with one or two component high performance adhesives with optimum chemical and/or temperature resistance according to specific requirements. Adhesives are tailor-made for each material and requirement; they can also be colored as well as contain different additives and flame retardants.

### **Customer-specific laminates**

We develop and manufacture laminates according to your specific requests. Laminates can be supplied in a variety of combinations using any material provided it comes on reels. We can find cost-effective material solutions that fulfill your requirements, and give good durability and mechanical properties in the intended environments.





# Our core business is flexible laminate perfection

Skultuna Induflex innovates and delivers technical flexible laminate applications for products that make everyday life easier. We do it by utilizing our expertise and technical competence from our three locations in Sweden, Belgium and China.

By combining and laminating materials such as plastic films, metal foils, papers and cardboards, we create an almost infinite number of flexible laminates. This makes it possible to solve problems in new ways, whether it's laminates for shielding, barrier, conduction, reflection, appearance or other purposes.

Please contact us for more information, email us at info@skflex.com or visit www.skultunainduflex.com



INNOVATING FLEXIBLE LAMINATE PERFECTION