# Speciality paper - naturally special

**NORDIC**PAPER )



Our Natural Greaseproof and Kraft paper are the materials of choice for a surprising range of applications. As a natural, renewable resource, our paper provides the strength, flexibility and special properties for products as varied as electrical transformers, wickerwork furniture, laminates, stainless steel, climate-control systems, matchsticks and university diplomas.

Part of the reason is the suitability of paper as a natural barrier: It protects and holds like no other material. And it is economical, durable and easy to use. But it is also to do with our flexibility as a company.

Whether you are looking for strength, nonconductivity, water absorption, gloss or a dozen other properties, you should give us a call. We deliver the paper you want with the specifications you need. We work with you to develop and manufacture exactly the right paper to help you do better business.

It's what we do. We are your global paper partner.

Nordic Paper. It's in our nature.



# Speciality Kraft papers

#### Absorbent Kraft Paper

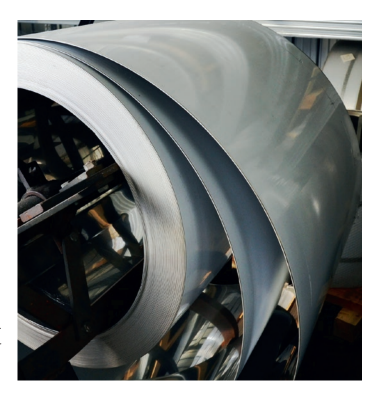
The unique properties of our Absorbent Kraft Paper make it an ideal base for a range of products used in building and furniture construction where impregnated absorbent paper is pressed onto substrates such as plywood. Impregnated Absorbent Kraft creates an extremely hard, durable surface. Plywood made with our impregnated paper is used in areas such as moulds for casting concrete and for truck platforms. Our Absorbent Kraft Paper is also used for cells in humidifier and evaporative climate-control systems, including those used extensively in livestock and poultry farms.

## **Foaming Kraft**

Used to line the inner surface of a mould for foam rubber, Foaming Kraft ensures the final product releases easily and smoothly, improving production efficiency and product quality.

## **Spinning Kraft**

The elegant lines and inherent strength of classic woven wicker furniture are created using our Spinning Kraft Paper. This paper can also be spun for use as yarn in rugs and cloths, and can even be waxed for use as matchsticks.





#### Steel Interleaving Kraft

Whether it is used in razor blades, kitchen appliances or wall cladding, stainless steel owes its gleaming surface to paper. The cold-rolling process for milling stainless steel relies on interleaving paper at every stage. Our Steel Interleaving Kraft can be used throughout the entire production process.

#### **Electrotechnical Kraft**

A special cleaning process removes impurities and charged ions from the pulp we use for Electrotechnical paper, resulting in a completely nonconductive paper perfect for insulating electrical components. Used for cables, transformers and electrical laminates, all our Electrotechnical grades ensure low loss factor and high dielectric strength.

#### **Masking**

Developed in partnership with the automotive industry, this special protective paper ensures a dust-free surface and superior sealing qualities. And we do this without the addition of harmful chemicals.

# Speciality Greaseproof papers

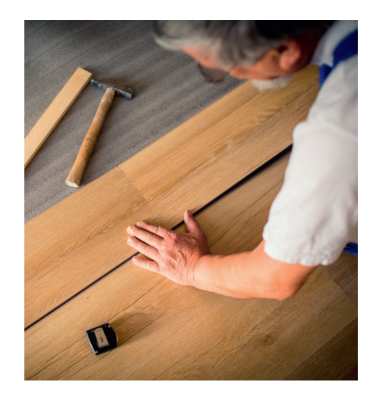
# **Graphic Parchment**

Our Graphic Parchment paper is the paper of choice for diplomas, certificates and invitations, as well as adding a touch of class to books as special insert pages.

#### **Interlam ECO**

The efficient production of laminates depends on smooth and easy laminate separation after pressing. Our Interlam ECO papers ensure controlled release and easy handling during laminate production.

Interlam ECO can be provided for two-side treatment and designed for flame-resistant laminates.





## The Nordic Paper advantage

We make top-quality paper and pulp to suit our customers' needs. We're flexible and can adjust our production processes quickly to deliver exactly what you need.

We understand that reliability and delivery precision are vital for our customers, so we promise you will get what you order. This is all part of our commitment to being a premium paper partner. Our customers know we deliver top-quality paper, and that we deliver what we promise.

# World-class production, top-class paper

Our five paper mills and one pulp mill, produce some of the best paper in the world.





In **Québec** one paper machine has an annual capacity of 13, 600 tonnes.



In **Bäckhammar**, our two paper machines produce more than 159,000 tonnes of unbleached Kraft paper every year. And our pulp mill at Bäckhammar produces more than 230,000 tonnes of unbleached pulp a year.



In **Säffle** the two paper machines have an annual capacity of over 33,000 tonnes of Natural Greaseproof paper.



Two unique paper machines at our plant in **Åmotfors** produce more than 50,000 tonnes of speciality unbleached Kraft paper a year as well.



Our **Greåker** facility, in Norway, has two paper machines, with a total annual capacity of over 44,000 tonnes of Natural Greaseproof paper.

