

# Greaseproof paper for general wrapping

- → The food maintains its flavour, aroma and appearance as the paper allows the foodstuffs to breathe.
- → Great replacement for multilayer materials, such as paper laminated with polyethylene film.
- → For applications demanding high-temperature resistance, HT (high-temperature) grade is available.
- → The paper is available in reels, ream-wrapped sheets, carton boxes or bulk-packed on pallets.

#### Application:

- packaging of hamburgers, wraps and baguettes in fast food / quick service restaurants
- sandwich / deli wrap paper
- tray and basket liners
- · decorative cake doilies
- cheese wraps and interleaves
- packaging of butter, margarine, and other edible fats
- sausage, salami, and cured meat wraps, displays and interleaves
- wrapping of minced meat
- pizza box liners



## Paper for cupcake cases

- → Reliable grease resistant paper for converting to baking cups.
- → Special treatment of the paper surface enables smooth denesting during cup cutting and handling.
- → Designed to withstand high temperatures in ovens up to 220 °C (430 °F).
- → Available in reels, ream-wrapped sheets, cartons boxes, or bulk-packed on pallets.

#### Application:

- baking cups for lining muffin and cupcake pans
- cake and loaf tin liners
- serving of pastries and Balkan sweets
- cups for chocolates and pralines

## Laminating base paper

- → Reliable functional layer of composite packaging materials
- → One side of the lamination base paper is equipped with functional properties, while the other one is optimally adapted for gluing with wax and starch adhesives, whether aqueous or solvent-based.
- → KH PACK® serves as a versatile substrate for laminating to aluminum, plastic film, cardboard, or paperboard.
- → Our long-time experience in the manufacturing of lamination base papers allows us to give informed recommendations and to adjust the properties of the paper to meet the specific requirements of your particular converting processes and your packaged food.
- → The paper is delivered in reels slit to your desired size.

#### Aluminium foil laminated paper:

- packaging of butter, margarine, and other edible fats
- quark wraps
- soft cheese wraps
- yeast wraps
- bouillon wraps
- chocolate and candy bar wraps



## Microflute paper

- → Suitable for the production of microflutes used as protective liners and cushion pads in confectionery packaging.
- → The paper can serve either as a functional inside-facing layer of the outer packaging or as both the fluting liners and medium of corrugated inserts and inner packaging.
- → Enhanced strength properties, adjustable crush resistance, and considerable grease and water resistance.
- → One or both sides are adapted for joining to other layers of paper.
- → For applications demanding high-temperature resistance, HT (high-temperature) grade is available.

#### Application:

- chocolate box cushion pads
- swiss roll packaging
- corrugated protective sleeves for biscuits
- trays and liners for sandwich wraps
- paper baking moulds / loaf pans





## Paper for bag-making

- → Suitable for converting to bags for a wide range of food packaging applications containing fat and moisture.
- → A great feature of our greaseproof paper compared to other packaging materials is its air permeability, allowing the food to breathe and thus preventing a rapid loss of flavour and visual appeal.
- → Easy to process, reliably glueable and also suitable for flexographic and offset printing.
- → For applications where high-temperature resistance is important, HT (high-temperature) grade is available.

#### Application:

- fast food bags and pouches for French fries, burgers, wraps, hot dogs, sandwiches, etc.
- bakery bags for wrapping of bread, rolls, bagels, and sweet and savoury pastries
- deli bags
- bags for sausages
- · bags for cookies and chocolate candies
- lunch bags



## Paper for extrusion

- → Paper provides perfect substrate for polyethylene extrusion coating applications
- Offers ideal properties for coating and production of packaging materials
- PE coatings enhance the barrier properties of films used food packaging ensuring product freshness and preventing contamination

#### Application:

- packaging of sausages, salami and cured meats
- butcher wraps, packaging of raw and minced meat
- packaging of bread and filled pastries

## INTRODUCING THE ERA OF PFAS-FREE PACKAGING SOLUTIONS

KRPA PAPER, a leading producer of specialty papers, offers creative answers to all your sustainable food packaging needs, including the option of grease-resistant papers without PFAS. We are pleased to offer the following qualities:



## KH PACK PURE (28-70 gsm)

Fluorine-free wrapping paper with wet strength property, primarily designed for wrapping of food with lower grease content.

## KH PACK SMART (32–70 gsm)

Fluorine-free greaseproof paper intended for direct wrapping, paper bag production, and also lamination with further materials.

### KH PACK SUPREME (32-70 gsm)

Fluorine-free greaseproof paper intended for direct wrapping, paper bag production, and also lamination with further materials. Heat resistance up to 220 °C.

## KH PACK SUPREME SE (32–70 gsm)

Fluorine-free greaseproof paper with a specially treated surface, intended for the production of baking cups. Heat resistance up to 220 °C.

## KH PACK PRESTIGE (34–74 gsm)

Fluorine-free paper with a special one side coated barrier preventing penetration of one side, with a grease and water vapor resistance. Designed for wrapping of wet food.

## Printed wrapping

Up to 8 colours may be involved on one pass. All paper grades from our portfolio can be printed as well as other papers with grammage ranging from 28 - 180 gsm. Let our sales team and print experts help you impress your customer with a colorful experience.



Greaseproof and barrier papers are ideal packaging materials for food containing fat and water. Paper is specially treated to prevent penetration of fat and moisture into or through the paper structure, thus preserving wrapped food as well as printed packaging.

Our KH PACK® papers have a wide range of applications in the food packaging industry. They are designed and certified for a direct food contact. Common applications include food service wraps, paper bags and laminating with other materials where KH PACK® paper serves as a functional layer of a composite packaging.

KH PACK® range represents white, woodfree, machine finished (MF) papers. With excellent processability and printability.



KRPA PAPER, a.s. Nádražní 266, 543 71 Hostinné Czech Republic

phone +420 499 990 222

e-mail paper.sales@krpa.cz

www.krpa-paper.cz



# We are experts in manufacturing of specialty papers

We are a leading Czech manufacturer of specialty packaging paper. We develop and produce greaseproof, barrier, and other custom-made papers. Paper converters, who make direct food packaging, are our main customers. All our papers are specially developed to deliver the resistance properties required for their intended use. These include grease, moisture, and heat resistance, achieved through advanced production processes, specialized surface treatments, and single- or double-sided coatings. We offer multiple resistance grades tailored to various end-use applications.

In addition to papermaking, we offer a wide range of finishing services, including printing, surface treatment, slitting, cutting, and rewinding. We support our customers throughout the entire process - from selecting the optimal paper type to ensuring seamless integration into their production lines.

We are an environmentally and socially responsible company. Sustainable use of natural resources and energy efficiency is our highest priority. Maximum attention is given to the latest findings on food packaging safety and good manufacturing practices.

Join us - one of the leading European specialty paper producers - and build with us upon a continuous papermaking tradition started nearly 200 years ago.



greaseproof papers

