



# BRANOpac

## Frying Paper



### BRANOfood

Separation and baking papers for the food industry

### Characteristics

BRANOpac is a specially printed paper, coated on one or both sides with excellent heat resistance properties for frying meat without the use of fat.

### Application

Pour water into the frying pan until a thin layer covers the base and heat. When the water is boiling, lay the meat on the BRANOpac paper and place it in the frying pan. (If you already put the paper without meat into the pan, the paper coils itself upwards and placing the meat onto the paper becomes difficult.)

Fry the meat briefly for 2-3 min at a high temperature before halving the heat input. Continue frying until the meat is done as desired.

Caution! There must always be a small amount of water between the base of the pan and the paper, in order to prevent the paper from browning too quickly or getting burned!

BRANOpac should not be exposed to temperatures exceeding 220°C. When the layer of water between pan and paper has condensed, a small amount of water should be added (be careful to pour the water under the paper from the side). This procedure should be repeated as necessary.

The meat's frying time on the BRANOpac paper is restricted to a maximum of 30 minutes.

Not suitable for Teflon-coated frying pans!

### Advantages

- Environmentally friendly material
- Suitable for a healthy and fat-reduced diet
- Excellent heat resistance properties
- Fat reduced preparation
- Complies with current recommendation XXXVI / 2 of the Federal Institute for Risk Assessment (BfR)
- Represents no health hazards
- ISEGA certified
- Carries the RAL C 90 certification mark for edibles
- Easily disposed off
- BRANOpac is certified according to ISO 9001 and ISO 14001.
- HACCP approved



# BRANOpac

## Product Information



### ■ Delivery Forms

Rolls, sheets, special sizes, shapes and punch outs available on request

### ■ Physiology

The odourless and tasteless BRANOpac complies with current recommendation XXXVI / 2 of the Federal Institute for Risk Assessment (BfR).

### ■ Disposal

BRANOpac can be introduced into an energy-recovery process and is also suitable for composting. Unsoiled paper can also be recycled.

The information given is in line with our current state of knowledge. It is non-committal and might have to be adjusted to meet regional requirements. No liability is accepted for this information. Please contact us in case of doubt.

**You will find more  
information at  
[www.branopac.com](http://www.branopac.com)**



**Branopac**  
Solutions with System

BRANOpac GmbH  
Gottlieb-Daimler-Str. 18-20  
35423 Lich, Germany  
Phone: +49 6404 9142-0  
Fax: +49 6404 9142-700  
E-Mail: [info@branopac.com](mailto:info@branopac.com)