

# **Barrier Papers**

barr)i(cote



## Protected.

### Foods, consumers and the environment sustainably protected

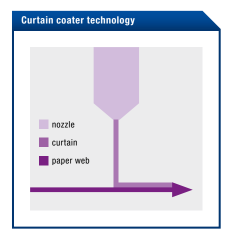
In the food industry, packaging is no longer just about the protection of foods, its storage or smooth transport. The focus is on topics such as waste prevention, replacement of plastic packaging, circular economy as well as using more sustainable materials.

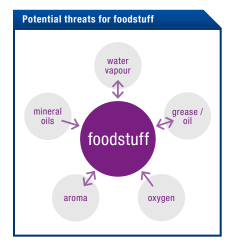
In short: innovative solutions that, in addition to the efficient protection of packaged goods, also take into account aspects such as environmental responsibility and sustainability. Solutions that protect consumers and the environment. Solutions such as our barricote barrier papers for flexible food packaging.

As a sustainable high-tech material, paper is the ideal basis for many food packaging. At Mitsubishi HiTec Paper, we use renewable raw materials that are not in competition with food production. Whether as primary or secondary packaging - all barricote products are fully recyclable and therefore ideally suited for the circular economy. Environmentally friendly, sustainable and safe.

Innovations such as barricote are possible because of our many years of experience in coating various speciality papers. We have six different coating technologies at our disposal for the application of many different functional, protective and barrier coatings, including multiple and double-sided coatings.

Our curtain coater technology enables us to apply coatings in an extremely uniform and highly effective way, safely and accurately.







All barricote barrier papers are characterized by the following features:

- > Paper products made from virgin fibres
- > Water-based coatings for combinable barrier functions against
  - · water vapour
  - grease / oil
  - oxygen / aroma
  - · mineral oil migration
- > 100 % free of
  - · plastic films, extruded polymers or laminates
  - fluorocarbons (PFAS and PFOS)
  - chlorinated hydrocarbons (PVDC)
  - optical brighteners (OBA)
- > High content of biodegradable ingredients
- > Fully recyclable in the waste paper cycle
- > Reverse side offset and flexo printable

### **Applications**

> Food and non-food packaging

### Certifications

All barricote barrier papers feature the following certifications:

- > Direct food contact (e. g. BfR XXXVI)
- > ISO 9001, ISO 14001, ISO 45001, ISO 50001
- > INREKA DIN EN 15593
- > FSC® Mix or PEFC™







Check out our barricote video!

# barricote LINER

### Glued or laminated - No chance for mineral oil migration

Laminated or glued packaging made from our barrier papers barricote

LINER MG\* and LINER MGO\* provide an optimal and secure barrier against
the migration of mineral oils (MOSH / MOAH) and similar substances. The
migration is demonstrably lower than current draft legislation to protect
packaged foods. Further advantages of the water-based coatings are the
barrier against grease / oil and the additional oxygen and aroma barrier
(LINER MGO).

LINER barrier papers are used for both primary packaging and secondary packaging for food and non-food. The special barrier function is of course maintained during all further processing steps such as printing, folding, creasing, etc. Thanks to their excellent heat-sealability, **LINER MG** and **LINER MGO** are ideally suited for pouch packaging for dry and greasy foods such as pasta, oat flakes, cereals and other bulk food. Natural and safe.

# foodstuff foodstuff fully recyclable barricote LINER MG

### LINER MG

### Special features

- > Combined barrier against
  - · mineral oil migration
  - grease / oil (KIT level 12)
- > Heat-sealable
- > Protective function not reduced by further processing
- > Certified seawater decomposability

### **General features**

- > Paper products made from virgin fibres
- > 100 % free of
  - plastic films, extruded polymers or laminates
  - fluorocarbons (PFAS and PFOS)
  - chlorinated hydrocarbons (PVDC)
  - optical brighteners (OBA)
- > High content of biodegradable ingredients
- > Fully recyclable in the waste paper cycle
- > Reverse side offset and flexo printable

### **Applications**

- Lining papers for recycled cardboards and corrugated cardboards
- > Bags for dry and greasy foods
- > Secondary packaging

Grade	Substance	Thick- ness	Mineral oil (Tenax method Hexanes	migration , DIN EN 14338) MOSH/MOAH	Grease re Turpentine test (according to T454)	Palm kernel oil (DIN 53116, Lev. 1, V. II)	Heat- Sealability (1 sec., 170 °C, 500 kPa)
LINER MG	82 g/m²	95 µm	10 g/(m²*d)	< 0,5 mg/kg LM	> 1800 s	A = 0 B = 0	4 N/15 mm

<sup>\*</sup> M - mineral oil barrier, G - grease and oil barrier, O - oxygen and aroma barrier

### LINER MGO

### **Special features**

- > Combined barrier against
  - · mineral oil migration
  - grease / oil (KIT level 12)
  - oxygen / aroma
- > Heat-sealable
- > Protective function not reduced by further processing

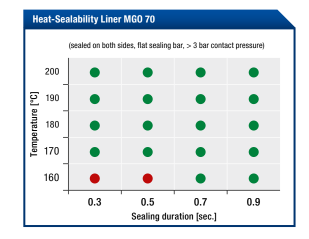
### **General features**

- > Paper products made from virgin fibres
- > 100 % free of
  - plastic films, extruded polymers or laminates
  - fluorocarbons (PFAS and PFOS)
  - chlorinated hydrocarbons (PVDC)
  - optical brighteners (OBA)
- > High content of biodegradable ingredients
- > Fully recyclable in the waste paper cycle
- > Reverse side offset and flexo printable

### **Applications**

- > Lining papers for recycled cardboards and corrugated cardboards
- > Bags for dry and greasy foods
- > Secondary packaging





### barricote LINER MGO

Grade	Substance	Thick- ness	Mineral oil (Tenax method, Hexanes	MIGRATION DIN EN 14338) Mosh/Moah	Grease re Turpentine test (according to T454)	Palm kernel oil (DIN 53116, Lev. 1, V. II)	OTR	Heat- Sealability (1 sec., 170°C, 500 kPa)
LINER MGO	55 g/m²	57 μm	$< 12  g/(m^2 * d)$	< 0,5 mg/kg LM	> 1800 s		< 100 cc/(m <sup>2</sup> *d)	> 4.3 N/15 mm
LINER WIGO	70 g/m <sup>2</sup>	75 µm	$6-15\mathrm{g/(m^2*d)}$	< 0,5 mg/kg LM	> 1800 s	$\begin{array}{c} A=0 \\ B=0 \end{array}$	$< 100  \text{cc/(m}^{2*} \text{d})$	5 N/15 mm

<sup>\*</sup> M - mineral oil barrier, G - grease and oil barrier, O - oxygen and aroma barrier

# barricote BAG

### Heat-sealed bags – Food permanently protected

Our barrier paper barricote BAG WG\* offers excellent combined barriers against water vapour and against grease / oil. Due to it's very good heat-sealability barricote BAG WG is particularly suitable for bag and pouch packaging and is the intelligent alternative to foils and laminates. Environmentally friendly and sustainable.

### **BAG WG**

### Special features

- > Durable combined barrier against
  - · water vapour
  - grease / oil (KIT level 12)
- > Very good heat-sealability

### **General features**

- > Paper product made from virgin fibres
- > 100 % free of
  - plastic films, extruded polymers or laminates
  - fluorocarbons (PFAS and PFOS)
  - chlorinated hydrocarbons (PVDC)
  - optical brighteners (OBA)
- > High content of biodegradable ingredients
- > Fully recyclable in the waste paper cycle
- > Reverse side offset and flexo printable

### **Applications**

> Heat-sealed bags for dry and greasy foods and non-foods



### barricote BAG WG

Grade	Substance	Thick- ness	Water absorption (Cobb <sub>300</sub> , EN ISO 535)		permeability 8122-1) (38°C/90% r. h.)		esistance Palm kernel oil (DIN 53116, Lev. 1, V. II)	OTR	Heat- Sealability (1 sec., 150°C, 500 kPa)
DAC WC	49 g/m²	55 µm	1 g/m²	35 g/(m <sup>2</sup> *d)	75 g/(m <sup>2</sup> *d)	> 1800 s	A = 0 $B = 0$	-	5 N/15 mm
BAG WG	87 g/m <sup>2</sup>	90 µm	< 1 g/m²	30 g/(m <sup>2</sup> *d)	70 g/(m <sup>2</sup> *d)	> 1800 s	A = 0 $B = 0$	-	6 N/15 mm

<sup>\*</sup> W – water vapour barrier, G – grease and oil barrier, O - oxygen and aroma barrier, M – mineral oil barrier

# barricote WRAP

### Wrapped, glued or heat-sealed – Everything stays where it belongs

Whether wrapped or glued, the speciality paper barricote **WRAP WG\*** is the ideal wrapping paper for the food industry. The reliable barrier against water vapour and against grease or oil is complemented by a very good release effect. Barricote WRAP WG contains a particularly high proportion of renewable raw materials and protects dry and greasy foods in an optimal way. Safe and highly sustainable.

### **WRAP WG**

### **Special features**

- > Combined barrier against
  - · water vapour
  - grease / oil (KIT level 12)
- > Excellent freshness effect
- > Barrier side hot melt glueable
- > Particularly high proportion of renewable raw materials
- > Excellent release effect
- > Certified seawater decomposability

### **Applications**

> Wrapping papers for dry and greasy foods

### **General features**

- > Paper product made from virgin fibres
- > 100 % free of
  - · plastic films, extruded polymers or laminates
  - fluorocarbons (PFAS and PFOS)
  - chlorinated hydrocarbons (PVDC)
  - optical brighteners (OBA)
- > High content of biodegradable ingredients
- > Fully recyclable in the waste paper cycle
- > Reverse side offset and flexo printable



### barricote WRAP WG

Grade	Substance	Thick- ness	Water absorption (Cobb <sub>300</sub> , EN ISO 535)	Water vapour (DIN 53122-1, 23°C / 85% r. h.)	permeability (DIN 53122-1, 38°C / 90% r. h.)	Grease re Turpentine test (according to T454)	Dalm barred att	Heat-Sealability (1 sec., 150°C, 500 kPa)
WRAP WG	44 g/m²	53 µm	1 g/m²	100 g/(m <sup>2*</sup> d)	130 g/(m²*d)	> 1800 s	A < 10 B = 0	-

<sup>\*</sup> W - water vapour barrier, G - grease and oil barrier



### **Grade overview barricote**

		LINER MG	LINER	MGO	
Substan	ce	82 g/m²	55 g/m²	70 g/m²	
Thicknes	SS	95 µт	57 μm	75 µm	
<b>E</b>	Cobb <sub>300</sub> (EN ISO 535)	-	-		
WATER VAPOUR	WVTR (23°C/85% r. h.)	-	-	-	
WA	WVTR (38°C/90% r. h.)	-	-	-	
_	KIT value	12	12	12	
GREASE & OIL	Turpentine	>1800s	>1800s	>1800 s	
9	Palm kernel oil (DIN 53116, Lev. 1, V. II)	A = 0 B = 0	A = 0 B = 0	A = 0 B = 0	
OXYGEN	OTR	-	< 100 cc/(m <sup>2</sup> *d)	< 100 cc/(m <sup>2*</sup> d)	
VI OILS	Hexanes	10 g/(m²*d)	< 12 g/(m²*d)	6-15 g/(m <sup>2*</sup> d)	
MINERAL OILS	MOSH/MOAH	< 0.5 mg/kg LM	< 0.5 mg/kg LM	< 0.5 mg/kg LM	
Heat-sealability		4 N/15 mm	> 4.3 N/15 mm	5 N/15 mm	
Certifications			direct contact with food (e.g. BfR XXXVI) ISO 9001, ISO 14001, ISO 50001 INREKA, DIN EN 15593 FSC® Mix or PEFC™		
Sea wate		✓	-	-	
Applicat	ions	lining papers for recycled cardboards and corrugated cardboards, bags for dry and greasy foods, secondary packaging	lining papers for recycled cardboards and corrugated cardboards, bags for dry and greasy foods, secondary packaging	lining papers for recycled cardboards and corrugated cardboards, bags for dry and greasy foods, secondary packaging	

# barr)i(cote

BAG	i WG	WRAP WG
49 g/m²	87 g/m²	44 g/m²
55 μm	90 μm	53 µm
1 g/m²	< 1 g/m²	1 g/m²
35 g/(m <sup>2*</sup> d)	30 g/(m²*d)	100 g/(m <sup>2</sup> *d)
75 g/(m²*d)	70 g/(m²*d)	130 g/(m <sup>2</sup> *d)
12	12	12
>1800s	>1800s	>1800s
A = 0 B = 0	A = 0 B = 0	A < 10 B = 0
-	-	-
-	-	-
-	-	-
5 N/15 mm	6 N/15 mm	-
	direct contact with food (e.g. BfR XXXVI) ISO 9001, ISO 14001, ISO 50001 INREKA, DIN EN 15593 FSC® Mix or PEFC <sup>TM</sup>	
-	-	✓
heat-sealed bags for dry and greasy foods and non-foods	heat-sealed bags for dry and greasy foods and non-foods	wrapping papers for dry and greasy foods



As a responsible manufacturer, we strive to produce and process our products in the most environmentally friendly way and to the highest standards of quality. We take our social responsibility seriously and are active in various environmental associations and organizations. Complying with and conforming to rules and regulations goes without saying. Social commitment is an important part of our corporate culture.

### **Certifications:**

- > FSC® Chain-of-Custody
- > PEFC™ Chain-of-Custody
- > DIN EN ISO 9001
- > DIN EN ISO 14001
- > DIN EN ISO 50001
- > DIN ISO 45001
- > INREKA, DIN EN 15593

### Memberships:

- > B.A.U.M.
- > ChePap Rhein-Ruhr
- > Modellfabrik Papier
- > Ökoprofit® Klub OWL
- > Two Sides









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