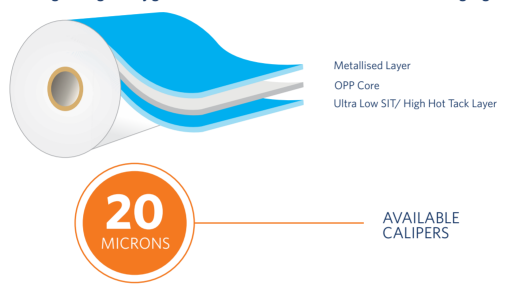
# MDQ200B1-M

**BOPP FILMS** 

Metallised Ultra Low Seal Initiation Temperature High Hot-Tack High Seal Strength High Oxygen Barrier Grade BOPP Film for Packaging Conversion



### **DESCRIPTION**

MDQOB1-M is high oxygen barrier grade metallised BOPP film with Ultra low seal initiation temperature and broad seal range. Especially designed for high speed packaging where its wide seal operating window can be used on high speed machines. In addition to this its improved barrier properties make it an ideal choice for sensitive product demanding great protection.

## **PRODUCT FEATURES**

- Wide sealing range with Ultra low seal initiation temperature(SIT £ 80°c)
- Excellent sealing properties in term of strength, hot-tack and integrity
- Remarkable performance on HFFS & VFFS machines
- Excellent seal integrity in presence of contaminants and humidity
- Excellent metal adhesion, bond strength and treatment retention
- Excellent Oxygen barrier & Moisture barrier
- Compatible with adhesive and extrusion lamination

### **APPLICATIONS**

To be used as a inner sealable web in laminated structure where high barrier protection and seal integrity are required

- Confectionery (chocolate/gum/sugar)
- Bakery (biscuits/cookie/crackers)
- Chips and Snacks
- Dry food and powders
- Ice cream and frozen food

# LAST UPDATE 13-03-2024 | ISSUE 1/ REV 00

**METHOD** 

**Internal Method** 

**Internal Method** 

UNIT

q/cc

g/m <sup>2</sup>	Internal Method
m²/kg	
-	Internal Method
%	mitor man mitotiloa
	ASTM D 1894
kg/cm²	$\Delta S IM II XX2$
%	
kg/cm²	
%	ASTM D 1204
°C	Internal Method
g/25mm	Internal Method (130°C/1sec/30psi)
g/m²/day	ASTM F 1249
cc/m²/day	ASTM D 3985
ers should verify the suitability of ification.	

The figures and above properties refer to typical values which are indicative only. Customers should verify the suitability of the film for its specific end use. Therefore this document will not represent a product specification.

# **GUIDELINES FOR STORAGE**

**PROPERTIES** 

**Density** 

**Yield** 

COF

Grammage

**Optical Density** 

**Metal Adhesion** 

**Tensile Strength** 

**Elastic Modulus** 

**Linear Shrinkage** 

Seal Initiation temp.

**Heat Seal Strength** 

WVTR 38° C 90% RH

OXTR 23° C 0% RH

(at break)

**Elongation** 

(at break)

(max)

(Min.)

GENERAL

**OPTICAL** 

SURFACE

**THERMAL** 

BARRIER

**Nominal Thickness** 

**POSITION** 

Film/Film

- MD

- TD

- MD

- TD

- MD - TD

- MD

- TD

MDQ200B1-M

20

0.91

18.2

55.0

2.7

100

1200

2400

200 70

18000

28000

80-145

450

0.20

30

4

0.25-0.35

Temperature should preferably be less than 30°C & humidity 55±5% in storage areas and material should be consumed within three months of receipt. OPP films should be allowed to reach operating room temperature 24 hours before use.

# **FOOD CONTACT**

OPP films complies with the requirements of FDA, EC & REACH regulations. Specific documentation is available on request

### **SAFETY**

Compliance with industrial health and safety standards. OPP films do not present any significant danger to health and safety in the workplace, provided they are used for the intended purpose in accordance with conventional practices and that health & safety regulations are observed. Relevant guidelines can be found in our MSDS (available upon request).

### **CAUTIONS**

- Film characteristics are maintained for six months from the date of invoicing except for metallized layer surface tension
- Strongly recommend online corona treatment in metallised films during lamination as treatment level decay
  with time is a natural phenomenon which depends on ambient conditions (Recommended storage
  conditions: Temperature < 30 deg C & Humidity 55% (Maximum) in original packed condition)</li>

# TOPPAN SPECIALITY FILMS