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MEL

BP, BP-HG, BP-HR, BP ANTISTATIC, BP ANTI BACTERICAL, HP

## PRODUCT CLASS

Decorative melamine papers (for low and high pressure).

#### DESCRIPTION

MEL products are decorative papers impregnated with melamine or melamine-ureic resins, dedicated to the furniture industry. The range includes products for chipboards producer or MDF (version BP, BR-HR, BP-HG) or for the production of laminates HPL and CPL (version HP).

- MEL BP melamine paper for low pressure
- MEL BP-HG high gloss melamine paper for low pressure
- MEL BP-HR high resistance melamine paper for low pressure
- MEL BP ANTISTATIC melamine paper for low pressure with antistatic properties
- MEL BP ANTIBACTERIAL melamine paper with anti-bacterical properties
- MEL HP melamine paper for high pressure

Generally the use of MEL papers gives coated surfaces special characteristics of resistance against abrasion, scratch and chemical agents. The types MEL BP-HG allows to get a 100 gloss finishing about (specular brightness) through a press equipped with a specific plate. The version MEL BP-HR gives the coated surfaces a high resistance against abrasion, without using overlay and with a low gramage balancing paper.

#### **ADVANTAGES**

- Wide range of decors (reproduction of wood grain, fancy, plain colours etc);
- E1 class finishings at low emission of formaldehyde are possible;
- High superficial scratch resistance;
- High superficial abrasion resistance, particularly MEL BP-HR;
- High resistance against cold liquids;
- High resistance against water and steam.

#### **APPLICATIONS**

MEL BP, MEL BP-HG, MEL BP-HR (low pressure)

- Temperature of the press oil:  $190^{\circ} \div 200^{\circ}\text{C}$  - Running pressure:  $20 \div 70 \text{ kg/cm}^2$  - Pressing time:  $15'' \div 45''$  - Closing-time: max 2''

#### MEL HP (high pressure)

Conditions vary according to the plant.

The suggested conditions are purely indicative and must be adjusted according to the plant, the type of the chipboard and the type of the paper (gramage, dark or light décor). The use of our melamine papers for the production of fire-proof and water-proof chipboards are special applications and therefore tests before industrial production are recommended.

#### **AVAILABLE SIZES**

The product can be supplied in sheets or on rolls:

- Initial gramage: from 60 g/m<sup>2</sup>;
- Standard widths: 1250 ÷ 2500 mm;
- Sheet length: 2460 ÷ 5620 mm.

### TECHNICAL CHARACTERISTICS

Technical characteristics of MEL papers are summarized in the table (see page next page).

## PACKAGING AND STORAGE

Please refer to the "Packaging and Storage chart" uploaded on our website for complete details.

## **NOTES**

The information contained in this document is based on our current knowledge and experiences. However it cannot be considered as exhaustive, but purely indicative. We suggest to test the product in advance in your own plant. Neodecortech S.p.A. can not be considered as responsible for any eventual damage deriving from the use of the above mentioned product. For further information, the safety sheets concerning every product of Neodecortech S.p.A. are available.



# CONFALONIERI MEL

BP, BP-HG, BP-HR, BP ANTISTATIC, BP ANTI BACTERICAL, HP

## TECHNICAL DATA

Decorative melamine papers (for low and high pressure).

Т	ECHNICAL PARAMETERS (1)								
				Melamine paper for low pressure	High gloss melamine paper for low pressure	High resistance melamine paper for low pressure	Melamine paper for low pressure with antistatic properties	Melamine papers with anti-bacterical properties	Melamine paper for high pressure
PROPERTIES		Test method	Measure unit/ class/ level	MEL BP	MEL BP HG	MEL BP HR	MEL BP ANTI- STATIC	MEL BP ANTI BACTE- RICAL	MEL HP
1	Initial grammage	Acc. to DIN EN ISO 536	g/m²	≥ 60	≥ 60	≥ 60	≥ 60	≥ 60	≥ 60
2	Scratch resistance	Acc. to EN 438-2 punto 25.6	N	≥ 2.0	≥ 2.0	≥ 2.0	≥ 2.0	≥ 2.0	≥ 2.0
3	Stain resistance	Acc. to UNI EN 12720 Class. secondo UNI 10944	Class	A/B	A/B	A/B	A/B	A/B	A/B
4	Abrasion resistance	Acc. to EN 438-2 punto 10.2 Class. secondo EN 14322	Class	1	1	2	1	1	1
5	Resistance against steam	Acc. to UNI EN 14323 punto 5.11	Class	≥ 4	≥ 4	≥ 4	≥ 4	≥ 4	≥ 4
6	Dry heat resistance	Acc. to UNI EN 12722	Class	5	5	5	5	5	5
7	Wet heat resistance	Acc. to UNI EN 12722	Class	5	5	5	5	5	5
8	Tendency to retain dirty	Acc. to UNI 9300	Class	5	5	5	5	5	5
9	Light resistance	Acc. to EN ISO 4892-2	Level (blue scale)	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
10	Formaldehyde emission	Acc. to UNI EN 717/2	mg/m²h	≤ 0,3	≤ 0,3	≤ 0,3	≤ 0,3	≤ 0,3	≤ 0,3
11	Anti-bacterical properties	Acc. to JIS Z 2801:2000 / ISO 22196:2007	Log Reduction (%)	-	-	-	-	2.7-4.6 (99.8- 99.9)	-
12	Antistatic proprieties	Acc. to EN 1815	in conformity / not in conf.	-	-	-	In Conf.	-	-

<sup>(1)</sup> In the table are shown only the properties of MEL/BP on a chipboard and not those of MEL HP, because these latter are strictly connected to the lamination



treatment characteristics. This version cancels and replaces the previous ones.

(2) The data mentioned in the above table have to be considered as purely indicative as they depend on the press conditions and on the used chipboard.