Brushed Auminum foil

DATA SHEET

Aluminium foil both sides coated

PROPERTIES	UNIT	TO	STANDARD						
a Reverse side primer 7g/m ²	μm	93	±10%	DIN EN546.3					
b)Reverse side primer 10gm ²	μm	96	±10%	DIN EN546.3					
c) Reverse side primer15 g/m ²	μm	101	±10%	DIN EN546.3					
Nature of surface	brushed in machine direction								
Coating Decorative side									
Colour	according to customer s request								
Lacquer basis	Polyester								
Coating weight	g/m²	5	±1	Coilcoat internal					

Reverse side

Reverse side primer		for pressing a	gainst p	henolic-or m	elamine impr	egnated core paper
	a)_	g/m²	7	7	±1	Coilcoat internal
Coating weights	b)	g/m²	10		±1	Coilcoat internal
	c)	g/m^2	1	.5	± 1	Coilcoat internal
Production figures						
Reel width according to costumer's request			mm	max.1370	Sheets ca	n be provided as well,
measures on demai	nd					
Reel diameter			mm	max. 800		
Core diameter			mm	150	Other m	easures on demand

Remark:

The product must be stored dryly and at approx, 15 -20 $\,^{\circ}$ C.

Unless otherwise agreed upon, the suitablity of our products supplied for the specific production process or application is not a term of the sales contract. The customer alone is responsible for testing our products with regard to his particular application ,e.g. production process conditions, printers or protective film coating etc. When combining the phenolic treated resin paper with our aluminium we recommend clean conditions to achieve an optimum final product.

For coloured versions, master samples are required.

The above corresponds to our current quality values. A liability cannot be derived from it.