



651508015

COATED SAND. -P100/P100- WG/WG D

Face	One side coated paper is designed for high-end, pressure sensitive label applications. This grade
	features excellent opacity and high brightness combined with a semi-gloss finish for excellent
	printability

printability.

Acrylic based, permanent adhesive for general use. Suitable for numerous applications on clean, dry **Adhesive**

and flat surfaces,including slightly rough and curved substrates. It's not suitable for wet applications.

Excellent performance during slitting, high speed matrix-stripping and automatic labelling.

White, supercalandered siliconised glassine paper. Specially designed for high speed conversion, Liner

punching and perforation. Transparency allows its use in automatic dispensing system.

Face	Method	Unit	Target	
Basis Weight	ISO 536	g/m²	78 ± 4	
Thickness	ISO 534	μm	67 ± 4	
Adhesive				
Peel adhesion 90°	FTM 2 st.st	N/m	min.240	(min. 6 N/25mm)
Loop Tack	FTM 9 glass	N/m	min.480	(min. 12 N/25mm)
Min. appl temperature		°C	0	
Service temperature		°C	-20 / +80	
Liner				
Basis Weight	ISO 536	g/m²	58 ± 2	
Thickness	ISO 534	μm	50 ± 3	
Transparency	DIN 53147	%	51	
Laminate				
Thickness	ISO 534	μm	187 ± 10	

Application and use

This sandwich construction consisting of usually two selfadhesive layers on top of each other (additional layers possible on request) Functional label applications where a second (or third) self adhesive label is needed when the first layer has been peeled off or applied e.g. promotional stickers on consumer products.

Conversion and Printing

Surface is suitable for excellent printing quality by all conventional print technologies and thermal transfer printing.

Packaging

The rolls are sliced according to customer requirements, double sided siliconised papers are put between of rolls. Paperboards are placed at the sides. They are delivered on pallets. Product description labels are fixed on rolls.

Shelf Life and Storage Conditions

Two years when stored away from direct sunlight and heat, in a dark, dry place at a temperature of 22 °C ± 2 °C with a relative humidity of 50 %, ± 5%.

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