

## 002\_SELFORM©SEMI GLOSS\_A

PRODUCT: SELF-ADHESIVE THERMAL TRANSFER PAPER

APPLICATIONS: SELF-ADHESIVE LABELS – E.G. AS A BAR CODE CARRIER

Thickness		125 µm	PN-ISO 534	+/-13
	Type	White, woodfree, one side coated, medium gloss paper		
Face stock	Basis Weight	78 g/m2	PN-ISO 536	+/- 5
	Thickness	65 μm	PN-ISO 534	+/- 7
Liner	Туре	Supercalendered glassine paper		
	Basis Weight	58 g/m2	PN-ISO 536	+/- 5
	Thickness	50 μm	PN-ISO 534	+/- 7
Adhesive	Type	Permanent, acrylic, water borne		
	TACK	10 N	FTM 9, glass	min. 8 N
Minimum application temperature		5 °C		
Service temperature		-10 °C ÷ 80 °C		
Roll width		+/- 1 mm		
Roll lenght		min 1850 lm max 2050 lm		
Number of joints		max 2 / 2000 lm		
Storage conditions		Stored at constant temperature (18-25 °C) and 40-60% RH. Warehouse should be clean and dry. Materials, if not used, should stay in their original packaging, to be well protected against dust and dirt. Do not expose to direct sunlight and other heat sources.		
Shelf life		24 months, only in reference to materials produced by Papiery Powlekane Pasaco Sp. z o.o., not to materials further processed.		
Printing method		Product can be converted by all conventional conversion methods. Before conversion ink test is advisable.		
Food contact		Used materials comply with the food directives and legislations.		
Additional information		Paper has tendency to discolour and turn yellowish, but it does not affect the scannability of the printed information. The standard impact resistance to heat, moisture, light, grease and water.		

## PRODUCT DATA SHEET



Not recommended to be used for labeling surface firmly curved. If necessary on the surfaces of application difficult and rough, such as transport labels (containers, cartons) luggage tags, mail applications, courier services, etc. it is recommended to perform
the tack test on a given surface.

The technical data sheet has been prepared in good faith. The purchaser should independently test the suitability of the product for a particular application.

Valid from : 2023-04-06

002\_SELFORM\_SEMI GLOSS-10-14-76\_GL-10-16-18\_A\_EN