



# TECHNICAL SPECIFICATIONS

## NOVITA® 10705 – PP White / 0604 / Yellow Glassine

### FACESTOCK

#### PP White

**Description** Glossy biaxially-oriented polypropylene with printreceptive topcoating. Good temperature and chemicals resistance.

**Printing Process** Suitable for printing in all types of flexo and letterpress systems, offset, screen printing and hot stamping.

**Applications** High quality labelling of deep freeze application where durability and resistance to moisture and chemicals are required.

Property	Standart	Units	Value	Tolerance
Substance	ILKAY 011	g/m <sup>2</sup>	46	±2
Thickness	ILKAY 017	µm	60	±2

### ADHESIVE

#### 0604

**Description** A deep freeze, emulsion acrylic water based adhesive. Especially use deep freeze applications preferably use below 15°C. Should not be exposed to high temperatures and direct UV light.

**Shelf Life** Two years, stored at 22°C / 50% RH.

Property	Standart	Units	Value	Tolerance
Adhesion (Peel 90°/Steel)	ILKAY 003	N/25 mm	8	minimum
Loop Tack (Steel)	ILKAY 001	N/25 mm	5	minimum
Minimum labelling temperature		°C	+5	
Minimum service temperature		°C	-50	
Minimum service temperature		°C	+80	

### LINER

#### Yellow Glassine

**Description** Supercalendered transparent glassine paper. Especially used for automatic labelling applications and other systems.

Property	Standart	Units	Value	Tolerance
Substance	ILKAY 011	g/m <sup>2</sup>	62	±2
Thickness	ILKAY 017	µm	40	±2

- Values are subject to change without notice.
- The technical information in this document are based on our knowledge and experience, but should only be considered as a general.