

# **TECHNICAL SPECIFICATIONS**

# NOVITA® 1104101 - Gloss / Deepfreeze / Yellow Glassine

## **FACESTOCK**

A white gloss, woodfree, one side coated, printing paper

**Description** A white gloss

Printing Process Suitable for printing such as flexo and ofset

Aplications It is used for labelling application in different industries and more useful for deepfreeze

productions like fish and meat etc. It can be used both solid and curved surfaces.

Property	Standart	Units	Value	Tolerance
Substance	ILKAY 011	g/m²	80	±4
Thickness	ILKAY 017	μm	65	±4

## **ADHESIVE**

#### D1000

**Description** This type ofadhesive developed for deep freeze applications preferably below - 15 °C.It is

suitable for labelling refrigerated products. It can be used at room tempreture but the best

adhesion is obtained at subzero temperatures.

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

Property	Standart	Units	Value	Tolerance
Adhesion (Peel 90°/Steel)	ILKAY 003	N/25 mm	7	± 1
Loop Tack (Steel)	ILKAY 001	N/25 mm	14	± 3
Minimum labelling temperature		°C	+0	
Minimum service temperature		°C	-20	
Minimum service temperature		°C	+80	

#### **LINER**

## **Yellow Glassine**

**Description** A yellow, highly calendered siliconized glassine paper.

Property	Standart	Units	Value	Tolerance	
Substance	ILKAY 011	g/m²	60	±4	
Thickness	ILKAY 017	μm	53	±4	

- 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.

