

# **HOSTAPHAN®**

# Hostaphan® RN SIF10

Preliminary data sheet

## Transparent, siliconised polyester film for food contact

Hostaphan<sup>®</sup> RN SIF1O is a one side silicone coated, biaxially oriented film, made of polyethylene terephthalate (PET) and characterized by outstanding properties. The siliconized film is designed to be used in release applications, where food approval is necessary.

#### WARNING:

Silicone coated film is very slippery. Do not discard scrap film on the floor. Injury may result if stepped on.

Typical	properties
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Property	Thickness	Units	Va	lue	Test Method	Test Conditions
	μm		MD	TD		
MECHANICAL						
Tensile strength	23 30 36	N/mm <sup>2</sup>	240 250 250	260 260 260	ISO 527-1 and ISO 527-3 Sample type 2	Test speed 100 %/min.; 23 °C, 50 % r.h.
Elongation at break	23 30 36	%	130 140 140	130 130 130	ISO 527-1 and ISO 527-3 Sample type 2	Test speed 100 %/min.; 23 °C, 50 % r.h.
Young´s Modulus	23 30 36	N/mm²	4400 4400 4400	4800 4800 4800	ISO 527-1 and ISO 527-3 Sample type 2	Test speed 1 %/min.; 23 °C, 50 % r.h.
F5-value (stress to obtain 5% elon- gation)	23 30 36	N/mm²	110 110 110	100 105 105	ISO 527-1 and ISO 527-3 Sample type 2	Test speed 100 %/min.; 23 °C, 50 % r.h.
THERMAL						
Shrinkage	23-36	%	1.3	0.2	DIN 40634	150°C, 15 min.
SURFACE						
Coefficient of friction (uncoated surface) Static	23-36	-	0.	35	DIN53375 or ASTM-D 1894	-
Dynamic			0	.3		
PHYSICAL/CHEMICA	\L					
Density	23-36	g/cm³	1	.4	ASTM-D 1505-68 method C	23°C
SILICONE FUNCTION	NALITY					
Release from sili- cone side	23-36	g/ 25 mm	1	0	-	Unsupported T-peel from tesa 7475 tape @ 12in./min, initial value

ence, release levels vary with different pressure sensitive adhesives, face-stock materials and thickness as well as test conditions. Actual release force needs to be measured specifically for any given liner/adhesive/face-stock structure.

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Property	Thickness μm	Units	Value MD TD	Test Method	Test Conditions
Subsequent ad- hesion	23-36	%	> 75	-	Similar to FINAT FTM 11
Smear	23-36	-	None	-	Haze observed when rubbed once with index finger
Rub-off	23-36	-	None	-	Coating removed when rubbed hard with index finger

MD = Machine direction, TD = Transverse direction

### **Applications:**

- Release liner for label stock
- Other release applications

### **Delivery program Hostaphan® RN SIF10**

Thickness	Yield		Roll length	Roll-
				diameter
μm	g/m²	m²/kg	т	mm
23	32	31	On request	On request
30	42	24		
36	50	20		

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Core diameter: 152.4 mm (6")

This Hostaphan<sup>®</sup> film is permitted for food contact according to the current version of EC Directive 1935/2004 and 10/2011 as well as FDA regulation 21 CFR 177.1630 under the conditions set out in our current Declaration of Compliance. Before using this Hostaphan<sup>®</sup> film in a food contact article, please request this Declaration of Compliance.

This data sheet reflects our state of knowledge at the time this was prepared. The purpose is to provide an overview of the characteristics of our products and their potential uses. The values given reflect the typical characteristics of the film. They are not specification limits. They are neither a guarantee of specific properties nor the suitability of products in specific applications. The user must observe industrial property rights, such as patents or trademarks. The quality of our products is covered by the terms of the General Conditions of Sale of MITSUBISHI POLYESTER FILM GmbH.

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