

Technical Data sheet

RENOLIT PRIME CRISTAL CLEAR

Product overview | *Produktübersicht* | Lista de productos:



Product specifications					
Type of material:	Calandered, plasticized PVC film				
Product Name:	SKY TRP PCC AB UV GT H69	Softness:	46PHR/H69		
Product Code:	10.80.90.0021.000	GZU product code:	FGA.ST.M068.1400		
Regulation:	Reach compliant	SO#:	215968-1		
Color Code:	FT01151 GT	Pattern:	NTR		
Property:	Anti-blocking&Non-printable	Thickness:	300micron		

Technical properties I *Technische Eigenschaften* I Propiedades técnicas:

Particulars	Test Method	Unit	STD	Values
Thickness	10mm*50kpa	micron	285-315	291
Elongation @ break	ASTM D882-02	%	>200	MD:336.7 CD:334.4
Tensile Strength (speed: 200mm/min)	ASTM D882-02	N/mm²	>18	MD:25.1 CD:22.7
Dimensional Stability	ASTM D1204-02 (10min./80 °C)	%	<3.5	2.5
	ASTM D1204-02 (10min./50 °C)	%	<1.5	1
Basis Weight		g/m²	353-391	371
Light Transmittance		%	>85	up to 92%
Weathering	ISO 4892-2 (Xenotest: 2000hrs)	/	Pass	PASS
Brittleness	ASTM D1790-02	${\mathbb C}$	Pass	-20°C
Temperature Test By Impact	EN1876-2	$^{\circ}\!$	Pass	-25°C

Other requirement

Film length: 80m/roll

MD: longitudinal, längs, longitudinal TD: transverse, quer, transversal





V0 | 03/11/2022 | Page **1** de **2**





The physical properties shown above are average values obtained from tests by RENOLIT Guangzhou. All data are believed to be correct, but they do not constitute a warranty, expressed or implied, as to the condition, quality, and performance of a product for a specific use or application. The buyer or user should determine the suitability of the materials for the intended use. RENOLIT Guangzhou assumes no liability for any damages or consequential loss from the use of its products.

* Based on original formula test

Cautions:

Keep it in a dry and ventilated place, abstaining from direct sunlight, moistness. Keep away from heat source at least 3M. recommended storage condition is 16 -20°C and 45%-55% RH.

Attentions:

PVC film may temporarily become hazy by absorbing moisture but will resume its transparency as moisture evaporates.

Test date: 11/30/2019 Tested by: Fubiao Zheng Checked by: Shunquan Liu Approved by: Zhihua Xue

V0 | 03/11/2022 | Page **2** de **2**

