

Technical Data sheet

RENOLIT CURPRO

Product overview | Produktübersicht | Lista de productos:

Product specifications			
Type of material:	Calandered, plasticized PVC film		
Product Name:	WF-TRP P11 BK2 PUD4, 6 UV GL.GRÜN H66	Softness:	52phr/H66
Product Code:	10.60.02.0067.000	GZU product code:	FGA.SN.M004.1400
Regulation:	Reach compliant	SO#:	217153-1
Color Code:	FT77369 Green	Pattern:	NTR
Property:		Thickness:	370micron

Technical properties | Technische Eigenschaften | Propiedades técnicas:

Particulars	Test Method	Unit	STD	Values
Thickness	10mm*50kpa	micron	352~389	377
Elongation @ break	ASTM D882-02	%	>200	MD:347.3 CD:328.4
Tensile Strength (speed: 200mm/min)	ASTM D882-02	N/mm ²	>18	MD:29.5 CD:25.2
Dimensional Stability	ASTM D1204-02 (10min./80 °C)	%	<=4	1,5
Basis Weight		g/m ²	447~494	491
Brittleness Temperature Test By Folding	DIN EN ISO 25980:2015-01	°C	Pass	Pass*
Other requirement				
Film length: 50m/roll				

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



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

Test date: 03/11/2020 Tested by: Fubiao Zheng Checked by: Shunquan Liu Approved by: Zhihua Xue

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