

THICKNESS TOLERANCE AT ANY POINT

PRODUCT DATA SHEET				
PRODUCER	PLASTIKA KRITIS SA			
PRODUCT	KRITIFIL UV 2251			
DESCRIPTION RESIN(S)	3-layer, UV-stabilized, colorless, overwintering film LLDPE/LDPE			
NOMINAL THICKNESS (mil)	5.0			
AVERAGE THICKNESS TOLERANCE	± 5% on nomimal thickness			

MECHANICAL PROPERTIES	TYPICAL VALUES	VARIATION	TEST METHOD
PIECHANICAL I ROI ERIIES	THICKE WILDES	V/11(1/(110))	TEST TIETHOD
TENSILE STRENGTH AT BREAK (MPa)			
-MACHINE DIRECTION	25	- 5%	EN ISO 527-3
-TRANSVERSE DIRECTION	25	- 5%	EN ISO 527-3
ELONGATION AT BREAK (%)			
-MACHINE DIRECTION	550	- 5%	EN ISO 527-3
-TRANSVERSE DIRECTION	650	- 5%	EN ISO 527-3
IMPACT RESISTANCE (DART-DROP) (gr)*	400	- 5%	ISO 7765-1 (A)

OPTICAL PROPERTIES	TYPICAL VALUES		TEST METHOD
Total light transmission (400-700 nm) (%)	~ 90 - 91		ASTM D 1003
Diffusion (400-700 nm) (%)	>25	± 2%	ASTM D 1003
U.V.transmission (300-390 nm) (%)	n/a		INTERNAL METHOD
Infrared Transmission (7-13 μ) (%)	n/a		EN 13206 § 8.8

\*The value of dart-drop refers to typical measurements obtained during production on flat film (excl. fold). It is provided for information purposes and does not constitute a specification or contractual obligation from our side.

Version 190805



We hereby certify that the product consigned as per the above, meets the standard manufacturing specifications, according to the plans established by our Quality System based on ISO 9001:2015.

± 15%

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## LIMIT OF LIABILITY

PLASTIKA KRITIS warrants that this product conforms to its specifications. Buyer is responsible to verify the suitability of the product for the particular use. The amount of any claim against PLASTIKA KRITIS and PLASTIKA KRITIS' liability relative to the product's properties or performance, shall in no event exceed the purchase value of the product. In no event shall PLASTIKA KRITIS be liable for loss of profit or special, indirect or consequential damages.

