PRODUC	Γ DATA	SHEET	

PRODUCER		PLASTIKA KRITIS SA			
PRODUCT		KRITIFIL TUV 7504 AF			
DESCRIPTION	7-lay	7-layer, long-life, thermic, colorless, high strength, high clarity			
	1				
	anti-dripping greenhouse film				
RESIN(S)		m-LLDPE, EVA, PE			
NOMINAL THICKNESS (mic)		150			
AVERAGE THICKNESS TOLERANCE	±	\pm 5% on nomimal thickness			
THICKNESS TOLERANCE AT ANY POINT		± 15%			
MECHANICAL PROPERTIES	TYPICAL VALUES	VARIATION	TEST METHOD		
TENSILE STRENGTH AT BREAK (MPa)					
-MACHINE DIRECTION	30	- 5%	EN ISO 527-3		
-TRANSVERSE DIRECTION	30	- 5%	EN ISO 527-3		
ELONGATION AT BREAK (%)					
-MACHINE DIRECTION	600	- 5%	EN ISO 527-3		
-TRANSVERSE DIRECTION	680	- 5%	EN ISO 527-3		
IMPACT RESISTANCE (FLAT) (gr)	1200	- 5%	ISO 7765-1 (A)		
OPTICAL PROPERTIES	TYPICAL VALUES		TEST METHOD		
Total light transmission (400-700 nm)(%)	~ 91-92		EN 2155-5		
Diffusion (400-700 nm) (%)	16	± 2%	EN 2155-9		
UV transmission (300-390 nm) (%)	n/a		INTERNAL METHOD		
Infrared Transmission (7-13 µ) (%)	< 21		EN 13206 § 8.9		

Version 150904

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 9001:2008.

P.O Box 1093, 711 10 Iraklion Crete Greece Tel:+30 2810 308500 Fax:+30 2810 381328 Email: rnd@plastikakritis.com

LIMIT OF LIABILITY

AUSTRIA

EN ISO 9001:2008. No 20 100 122007764/02 OHSAS 18001:2007, No 20 116 122007765/02

PLASTIKA KRITIS warrants that this product conforms to its specifications. Buyer is responsible to verify the suitability of the product for his 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. Since the mechanism of action of the anti-dripping and anti-fogging effect as well as the reduction of insects and petal blackening are complicated and depend on many parameters that are out of our control (climatic conditions, greenhouse type, crop, pollination method etc.), no warranty is given regarding the duration or effectiveness of these functions and we do not undertake liability for any damage relevant to those functions.