



Flexiber Film 10A

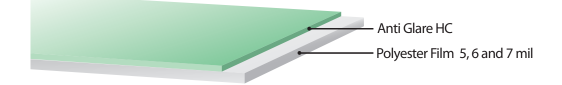
PRODUCT DESCRIPTION



- Chemical and household cleaner resistance even at the edges
- Embossable
- Consistent gloss/antiglare surface
- Attractive appearance

STRUCTURE





OPTICAL AND PHYSICAL PROPERTIES

TEST METHOD	U/M	10A
ASTM D1003	%	7 - 11
ASTM D1003	%	≥ 90
ASTM D523	%	≤ 100
BYK Gardner	%	≥ 75
ASTM D3363	-	2H
ASTM D3359	-	Pass
KTI Method	-	Pass
DIN 42 115 (Ketones, Toluene, IPA, Esters, Hexane)	-	Pass
	ASTM D1003 ASTM D1003 ASTM D523 BYK Gardner ASTM D3363 ASTM D3359 KTI Method	ASTM D1003 % ASTM D1003 % ASTM D523 % BYK Gardner % ASTM D3363 - ASTM D3359 - KTI Method - DIN 42 115 (Ketones, Toluene, IPA, Esters, Hexane) -

* The table shows typical test results and does not guarantee material value.

* Data above is for 125µ material.

* The product specifications may change without notice.

PRIMER

Flexiber Film has an ink adhesion primer on the back surface. This primer provides excellent adhesion to a wide range of solvent based graphic inks and UV inks.

Flexiber Film is a high quality, hard coated polyester film, consisting of a base film, and a chemically bonded UV-cured hard surface coating. It is available in sheets, rolls, and cling film can be laminated on both side as an option. Other PET thicknesses are available upon request.