Clear Polyester Film

The clear polyester film can be used as a substrate for coatings to evaluate color, gloss, and transparency. It is used to check for foam stabilization and de-flocculation of pigments, or placed over a black and white background for evaluation of hiding power. In addition, it is used as an overlay to protect a drawdown after drying without obscuring visibility.



Clear polyester film

Save!

SAVE up to 30% when you buy 4 or more boxes!

Ord	leri	na l	Inf	orr	nat	tior
\mathbf{c}		ng i		U 11	III	

Ordering Information		Technical Specificat	Technical Specifications			
Cat. No.	Description	Material	Dimensions			
2870	byko-chart PE film, 100 μm	Clear Polyester Film	127 x 194 mm (5.0 x 7.62 in)			
2871	byko-chart PE film, 50 μm	Clear Polyester Film	127 x 194 mm (5.0 x 7.62 in)			
2872	byko-chart PE film, 76 μm	Clear Polyester Film	216 x 280 mm (8.50 x 11.00 in)			

Scrub Test Panel

Used in conjunction with the BYK-Gardner Abrasion Testers. These scrub test panels are the perfect substrate for all types of abrasion tests. The plastic panels are 0.25 mm thick (10 mils).



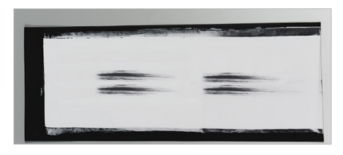
Cat. No. 5015 5016



Cat. No.



Abrasion Tester



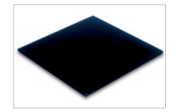
Standards				
ASTM	D 2486, D 3450, D 4213			
ISO	11998			

Ordering Information

Ordering Information		Technical Specifica	Technical Specifications		
Cat. No.	Description	Material	Size	Qty/Box	
5015	Black Scrub Panel P121-10N	Plastic	165 x 432 mm (6.5 x 17 in)	100	
5016	White Scrub Panel P122-10N	Plastic	165 x 432 mm (6.5 x 17 in)	100	

Black Glass Panel

Black glass is used in widely referenced high-precision ASTM method D2805, and related hiding power test methods. The coating is applied directly to the glass surface. The accuracy of this test method depends on the unique hardness and levelness characteristics of the glass substrate.



Standards				
ASTM	D 2805	•		



Ordering Information		Technical Specifications			
Cat. No.	Description	Material	Dimensions	Weight/Box	
3720	Black Glass Panel	Glass	203 x 203 mm (8 x 8 in)	0.9 kg (2 lbs)	