elcometer

Elcometer 4695 Scrub Test Panels





In a typical scrub test, the coating is applied to the Leneta Scrub Test Panel at a specified film thickness, allowed to dry and then subjected to scrubbing with a straight-line scrub tester.

When used in accordance with ASTM D2486, Method A, a 10mil shim is inserted under the panel to accelerate failure and thereby reduce testing time. The scrub resistance is the number of scrub cycles required to remove the coating to a specified end point.

Alternatively, the loss in weight is determined after a specified number of scrub resistance cycles, with calculation of equivalent loss in film thickness.

These Scrub Test Panels are ideal for use with the Elcometer 1720 Washability & Abrasion Testers.

Technical Specifications

Part Number		Description	Chart Dimensions	Box Weight	Quantity per Box	Boxes per Case
Box	Case					
K0004695M068	K0004695M268	Black Scrub Test Panel P121-10N	165 x 432 mm	0.91kg	100	5
K0004695M069	K0004695M269	White Scrub Test Panel P123-10N	165 x 432 mm	0.91kg	100	5

Packing List

Elcometer 4695 Leneta Test Charts

Accessories

KT001720P012 ASTM Test Foil 250µm

