Leneta Company, Inc.

15 Whitney Rd. Mahwah, NJ, 07430 USA

Phone: 201.847.9300 • Fax: 201.848.8833

Email: sales@leneta.com • Website: www.leneta.com

Leneta Scrub Test Panels



Black/White Plastic-Vinyl Chloride/Acetate Copolymer Smooth Matte Surface - Plasticizer Free Used in ASTM D 2486, ASTM D 4213, ISO 11998 and Other Scrub Test Methods

In a typical scrub test, the coating is applied to the Leneta Scrub Test Panel at a specified film thickness, allowed to dry, then subjected to scrubbing with a straight-line scrub tester. In ASTM D 2486, a 10 mil 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 cycles as a measure of scrub resistance, with calculation of equivalent loss in film thickness.

Results 1 - 2 of 2

Form Color Thickness	Size Quantity per Box	Boxes per Case
P121-10N Black 10 mil 0.25 mm	2 x 17 in 100 x 432 mm	5
P122-10N White 10 mil 0.25 mm	2 x 17 in 100 432 mm	5