

LARGE AREA SEALED CHARTS AND RIGID TEST SURFACES



For Practical Laboratory Testing of Wall Paints by Brush and Roller Application

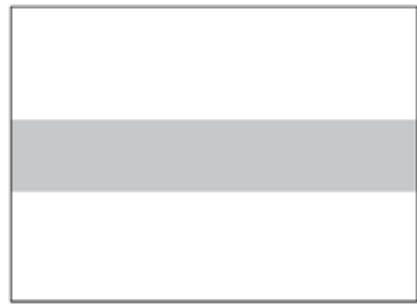
LARGE AREA SEALED CHARTS

WALL-MATTE CHARTS

Coated with a special matte finish to minimize surface "skid" during roller or brush application. Well sealed so both waterborne and solvent borne coatings can be applied with no penetration of vehicle into the substrate.



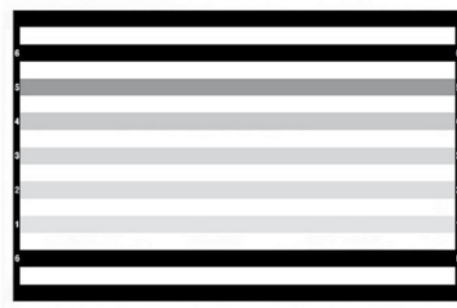
Form 26-1M



Form 26-2M

GRAY SCALE CHART

Six stripes in uniform steps of increasing contrast from very light gray to black. Hiding power of the applied coating is rated as the number of the darkest stripe completely obscured at a specified coating thickness.



Form CU-1M

RIGID TEST SURFACES

UPSON BOARD (Form R6-912)

Fiberboard panel, 3/16 in (5 mm) thick, provides a surface appropriate for applications of wall paint.

TEXTURED BOARD (Form TB-1)

White one side / cream other side. Provides pebbly, wall-like surface, particularly useful for observing color and sheen of stucco coatings.

UNCOATED GRAY OPACITY BOARD (Form N3R)

Highly absorbent. Top third light gray, middle third black, bottom third light gray. Similar to dry wallboard or sheetrock and useful in evaluating the effectiveness of primers.

FORM NO.	CATEGORY	COLOR	SIZE	BOX QTY
26-1M	Wall Matte Chart	Gray + White	20 x 28 in 508 x 711 mm	125
26-2M	Wall Matte Chart	Gray + White	28 x 40 in 711 x 1046 mm	100
CU-1M	Gray Scale Chart	Black, Gray, White	24 x 37 1/4 in 610 x 946 mm	100
R6-912	Upson Board	White	9 x 12 in 229 x 305 mm	100
TB-1	Textured Board	White/ Cream	8 x 10 in 203 x 254 mm	75
N3R	Opacity Board	Black + Gray	7 5/8 x 11 1/4 in 194 x 286 mm	75



High Quality Charts add Reliability and Repeatability to your Testing
Learn more at Leneta.com