**Opacity Charts**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **2A Opacity Chart**Form 2A is a black and white sealed opacity chart. The top is black and the bottom is white with overall dimensions of 5-1/2 x 10 in (140 x 254 mm).The header includes a writable area for recording:Date, TimeFormulaBatch NumberNotesA 1/4" diameter hole is centered just under the top of the chart.  |  2C Opacity ChartForm 2C is a black and white sealed opacity chart. The top is black the bottom is white with overall dimensions of 7-5/8 x 10-1/4 in (194 x 260 mm)The header includes a writable area for recording: Date, TimeFormulaBatch NumberNotesA 1/4" diameter hole is centered just under the top of the chart. | Form 3B Opacity ChartForm 3B is a black and white sealed opacity chart. The top and bottom are white, middle section is black. Overall dimensions are 7-5/8 x 11-3/8 in (194 x 289 mm). The header includes a writable area for recording: Date, TimeFormulaBatch NumberNotesA 1/4" diameter hole is centered just under the top of the chart. |
|  |  | Form 15H Opacity Chart |
| Form 5C Opacity ChartForm 5C is a black and white sealed opacity chart. The top and bottom are white and the middle section is black. Overall dimensions are 7-5/8 x 10-1/4 in (194 x 260 mm).The header includes a writable area for recording: Date, TimeFormulaBatch NumberNotesA 1/4" diameter hole is centered just under the top of the chart. | Form 14H Opacity ChartForm 14H is a black and white sealed opacity chart divided into 4 equal sections, the top most area is white, then black, then white and then black. Overall dimensions are 11-1/4 x 17-1/4 in (286 x 438 mm) | Form 15H Opacity ChartForm 15H is a black and white sealed opacity chart. The left and right sides are white while the middle section is black. Overall dimensions are 11-1/4 x 17-1/4 in (286 x 438 mm).  |

# Checkerboard Chart

|  |  |
| --- | --- |
|  |  |
| Form 10A Checkerboard ChartForm 10A is a black and white Checkerboard Chart. The chart has a checkerboard pattern with overall dimensions of 5-1/2 x 10 in (140 x 254 mm).Form 10B is a black and white Checkerboard Chart. The chart is checkerboard pattern with overall dimensions of 7-5/8 x 11-3/8 in (194 x 289 mm).Form 10H is a black and white Spreading Rate Chart. The chart is checkerboard pattern with overall dimensions of 11-1/4 x 17-1/4 in (286 x 438 mm).Form 10H-BG is a black and gray Spreading Rate Chart. The chart is checkerboard pattern with overall dimensions of 11-1/4 x 17-1/4 in (286 x 438 mm). | Plain White Cards

|  |
| --- |
| [WBX](http://opacity.leneta.com/item/plain-white-cards-charts/plain-white-cards/wbx)7-5/8 x 11-1/4 in194 x 286 mm |
| [WDX](http://opacity.leneta.com/item/plain-white-cards-charts/plain-white-cards/wbx)3-7/8 x 6 in98 x 152 mm |
| [WKX](http://opacity.leneta.com/item/plain-white-cards-charts/plain-white-cards/wbx)8-5/8 x 11-1/4 in219 x 286 mm |
| [WHX](http://opacity.leneta.com/item/plain-white-cards-charts/plain-white-cards/wbx)11-1/4 x 17-1/4 in286 x 438 mm |

 |

**Leneta Scrub Test Panels**

|  |
| --- |
|  |
| Leneta Scrub Test Panels**Black/White Plastic-Vinyl Chloride/Acetate CopolymerSmooth Matte Surface - Plasticizer FreeUsed in ASTM D 2486, ASTM D 4213, ISO 11918 and Other Scrub Test Methods** |
|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **http://opacity.leneta.com/plp/mm/spacer.gif****Form** | **http://opacity.leneta.com/plp/mm/spacer.gif****Color** | **http://opacity.leneta.com/plp/mm/spacer.gif****Thickness** | **http://opacity.leneta.com/plp/mm/spacer.gif****Size** | **http://opacity.leneta.com/plp/mm/spacer.gif****Quantity per Box** | ****Boxes per Case**** |
| [P121-10N](http://opacity.leneta.com/item/scrub-resistance-test-panel-and-accessories/leneta-scrub-test-panels/p121-10n) | Black | 10 mil0.25 mm | 6-1/2 x 17 in165 x 432 mm | 100 | 5 |  |  |  |  |
| [P122-10N](http://opacity.leneta.com/item/scrub-resistance-test-panel-and-accessories/leneta-scrub-test-panels/p122-10n) | White | 10 mil0.25 mm | 6-1/2 x 17 in165 x 432 mm | 100 | 5 |  |  |  |  |  |  |

 |

# Sag and Leveling Test Chart

|  |
| --- |
| This form was designed for use with the Leneta Anti-Sag Meter and finds additional use with the Leneta Leveling Test Blade. Its special characteristic is the provision of an applicator path with a considerable length of black in the middle. Thus by making test observations only over the black area, there is automatic compliance with instructions to ignore the leading and trailing edges of the drawdown7-5/8 x 11-3/8 in194 x 289 mmASTM D 4062ASTM D 4400 |