

# elcometer® 4695 Leneta Test Charts

## Display Charts / Spreading Rate Charts

These charts employ time-tested diagonally striped patterns, having a strong visual impact that emphasizes variations in film opacity. They are therefore frequently used for hiding power display purposes, by means of drawdowns or brushouts. Gray stripes in Forms 8H-GW and 8K-GW provide reduced substrate contrast for use with low hiding power coatings. Spreading Rate Charts (Forms 8H and 8H-GW) are accurately 0.1 square meters (approximately one square foot) in area, and are used in brushout hiding tests at specified spreading rates as described in ASTM Method D 344.

Display Charts



Form 8A

Form 8B

Form 8K

Spreading Rate Charts



Form 8H

Form 8H-GW

Form 8K-GW

### Technical Specifications

Model	Description	Dimensions mm	Quantity per Pack	Part Number
Elcometer 4695/21	Leneta Display Chart 8A	140 x 254	250	K0004695M021
Elcometer 4695/22	Leneta Display Chart 8B	194 x 289	250	K0004695M022
Elcometer 4695/25	Leneta Display Chart 8K	219 x 285	250	K0004695M025
Elcometer 4695/23	Leneta Spreading Rate Chart 8H	286 x 438	125	K0004695M023
Elcometer 4695/24	Leneta Grey / White Spreading Rate Chart 8H-GW	286 x 438	125	K0004695M024
Elcometer 4695/26	Leneta Grey / White Spreading Rate Chart 8K-GW	219 x 285	250	K0004695M026

