

elcometer® 4695 Leneta Test Charts **Spray Strips - Hiding Power for OEM Coatings**

These are used by industrial coatings laboratories, principally those involved with the automotive industry, to measure the hiding power of spraying enamels. The chart is attached to a steel panel and the test coating sprayed to produce a "wedge" varying from thin at one end to thick at the other.

After drying, a location on the chart of adequate visual hiding or 0.98 contrast ratio is determined, and the film thickness measured electronically on the steel panel adjacent to that location. Conversely, a location of specified thickness is determined on the steel panel and the contrast ratio measured adjacent to that location.

Available in Black/ White, Grey/ White and, for the S71, Red/Grey



Form S71



Form S71-BG



Form S72



Form S72-BG

Technical Specifications

Model	Description	Dimensions mm	Qty per Pack	Part Number
Elcometer 4695/89	Leneta Black / White Spray Strips S71	51 x 279	500	K0004695M089
Elcometer 4695/90	Leneta Black / Grey Spray Strips S71-BG	51 x 279	500	K0004695M090
Elcometer 4695/91	Leneta Red / Grey Spray Strips S71-RG	51 x 279	500	K0004695M091
Elcometer 4695/92	Leneta Black / White Spray Strips S72	51 x 279	500	K0004695M092
Elcometer 4695/93	Leneta Black / Grey Spray Strips S72-BG	51 x 279	500	K0004695M093

