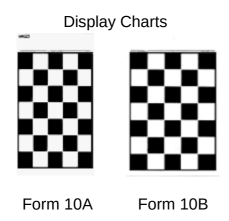
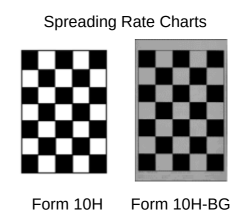
## elcometes 4695 Leneta Test Charts Checkerboard Charts Spreading Rate Charts

One of the earliest hiding power test surfaces was linoleum with a black and white checkerboard pattern. This was soon replaced by sealed paperboard charts of which Forms 10H and 10H-BG Spreading Rate Charts are typical examples. Designed for brushout tests at specified spreading rates such as in ASTM Method D 344 and Canadian1-GP-71, they are also used for drawdown applications like their smaller counterparts Forms 10A and 10B. Black and gray squares in Form 10H-BG provide reduced contrast for testing coatings with lower hiding power.





## **Technical Specifications**

Model	Description	Dimensions	Quantity	Part Number
		mm	per Pack	
Elcometer 4695/29	Leneta Checkerboard Chart 10A	140 x 254	250	K0004695M029
Elcometer 4695/30	Leneta Checkerboard Chart 10B	194 x 289	250	K0004695M030
Elcometer 4695/31	Leneta Checkerboard Spreading Rate Chart 10H	286 x 438	125	K0004695M031
Elcometer 4695/32	Leneta Checkerboard Spreading Rate Chart 10H-BG	286 x 438	125	K0004695M032



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph: 27 (0)21 683 2100, Fax: 27 (0)21 674 1485 Email: sales@bamr.co.za, Web: www.bamr.co.za