# elcomete 6 inspection equipment



Elcometer 4695
Test Charts

## Test Charts

#### Elcometer 4695



#### STANDARDS:

AS/NZS 1580.213.1, ASTM D 344, ASTM D 2805, ASTM D 2486, ASTM D 5150, ASTM D 6441, BS 3900-D4, DIN 53162-2, FTMS 141 4121, ISO 2814

#### **Leneta Test Charts**

Elcometer supplies a wide range of Leneta Test Charts, from plain white to those having different patterns of black and white. Made from naturally bright, non-flourescent white paper, these charts contain no optical brighteners that can affect instrumental colour measurements.

Leneta Test Charts are the market standard in today's coatings industry.

Foil Card substrates of steel, aluminium, glass and plastic are also available.

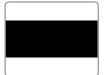
Leneta Test Charts are available in boxes & cases.

## Elcometer 4695



Form 2A

Form 2C



Form 3B



Form 5C

# **Opacity Charts**

The term "Opacity Chart" refers to charts on which the test pattern is a simple combination of black and white areas, large enough for wider aperture reflectance instruments, as well as for visual opacity and colour observations.

Used to test the hiding power of the coating, using large black and white areas.

#### Technical Specification

Part Number Box	Case	Description	Chart Di mm	mensions inches	Box Weight	Quantity per Box	Boxes per Case
K0004695M003	K0004695M203	Leneta Chart 2A	140 x 254	51/2 x 10	2.72kg (6lb)	250	6
K0004695M004	-	Leneta Chart 2C	194 x 260	75/8 x 101/4	4.08kg (9lb)	250	4
K0004695M006	K0004695M206	Leneta Chart 3B	194 x 289	<b>7</b> 5/8 <b>x</b> 113/8	4.08kg (9lb)	250	4
K0004695M015	K0004695M215	Leneta Chart 5C	194 x 260	75/8 x 101/4	4.08kg (9lb)	250	4



Elcometer 4695

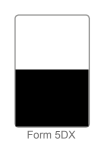
# **Brushout Cards**

Designed for informal brushout applications, thicker paper is used for the testing of coatings applied with a brush or roller.

The paper stock is almost twice the thickness of regular chart paper to give greater rigidity for more convenient handling - nominal thickness 0.5mm (20 mils).

Brushout Cards are also used widely for drawdowns and colorimetric measurements.





Form 2DX



Form WDX

Technical abecilication	Technical	<b>Specification</b>
-------------------------	-----------	----------------------

Part Number Description		Description	Chart Dimensions		Box Weight	Quantity	Boxes
Box	Case		mm	inches		per Box	per Case
K0004695M005	K0004695M205	Leneta Chart 2DX	98 x 152	37/8 x 6	3.18kg (7lb)	500	4
K0004695M016	K0004695M216	Leneta Chart 5DX	98 x 152	37/8 x 6	3.18kg (7lb)	500	4
K0004695M102	K0004695M302	Leneta Chart WDX	98 x 152	37/8 x 6	3.18kg (7lb)	500	4

# **Duplex Applicator Charts**

# Elcometer 4695

Originally made to be used with the Duplex Film Applicator, an instrument designed for rapid production of side-by-side drawdowns, they now serve mostly as generic paint test charts.



#### Technical Specification

Part Number Description		Chart Dimensions		Box Weight	Quantity	Boxes	
Box	Case		mm	inches		per Box	per Case
K0004695M103	-	Leneta Chart WF	76 x 184	3 x 71/4	2.27kg (5lb)	500	-



## Test Charts

#### Elcometer 4695

# **Display Charts/Spreading Rate**

Display Chart



Spreading Rate Chart



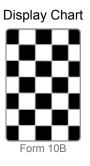
These charts employ time-tested, diagonally striped patterns, having a strong visual impact that emphasises variations in film opacity. They are frequently used for hiding power display purposes, by means of drawdowns or brushouts.

Spreading Rate Charts (Form 8H) are accurately 0.1 square metres (approximately one square foot) in area, and are used in brushout hiding tests at specified spreading rates as described in ASTM Method D 344.

#### Technical Specification

Part Number		Description	Chart Di	mensions	Box Weight	Quantity	Boxes
Box	Case		mm	inches		per Box	per Case
K0004695M022	K0004695M222	Leneta Chart 8B	194 x 289	75/8 x 113/8	4.08kg (9lb)	250	4
K0004695M023	K0004695M223	Leneta Chart 8H	286 x 438	111/4 x171/4	5kg (11lb)	125	4

#### Elcometer 4695



#### **Checkerboard 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.

Checkerboard Rate Charts are typically used in drawdown hiding tests.

## Technical Specification

Part Number		Description	Chart Dimensions		Box Weight	_	
Box	Case		mm	inches		per Box	per Case
K0004695M030	-	Leneta Chart 10B	194 x 289	75/8 x 113/8	4.08kg (9lb)	250	4



# Metopac<sup>™</sup> Metal Test Panels

Elcometer 4695

Painted steel panels, used for measuring the hiding power of powder coatings and industrial enamels.

Available in half black/half white and all black.

#### Black surface:

Solvent Resistant, Non bleeding, Reflective

1% maximum, measured according to ASTM Method E1347

#### White surface:

Solvent Resistant, Colour Retentive, Reflective, Reflectance

80% minimum, measured according to ASTM Method E1347



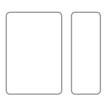
Technical Specification
-------------------------

Part Number Description Box Case		Chart Dimensions		Box Weight	Quantity	Boxes	
Box	Case		mm	inches		per Box	per Case
K0004695M094	K0004695M294	Leneta Panel T12G	76 x 132	3 x 53/16	3.63kg (8lb)	125	4
K0004695M095	K0004695M295	Leneta Panel T12M	132 x 279	53/16 x 11	1.81kg (4lb)	50	4

#### **Plain White Charts**

Elcometer 4695

Available in varying thicknesses and size. The Leneta WDX card comes with convenience hole at the top.



#### Technical Specification

Part Number	Description	Chart Din	nensions	Box Weight	Quantity	Boxes
Box Case		mm	inches		per Box	per Case
Card thickness 0.5mm						
K0004695M102 K000	4695M302 Leneta Chart WDX	98 x 152	37/8 x 6	3.18kg (7lb)	500	4
Card thickness 0.3mm						
K0004695M103 -	Leneta Chart WF	76 x 184	3 x 71/4	2.27kg (5lb)	500	6



# Test Charts

#### Elcometer 4695



Form N2A

#### **Unvarnished Test Charts**

Unvarnished Test Charts are ideal for testing applications of clear coatings and stains.

The unvarnished (semi-porous) surface simulates wood or unsealed wallboard.

Technical Spec	cification						)	
Part Number		Description	Chart Din	nensions	Box Weight	Quantity	Boxes	
Box	Case		mm	inches		per Box	per Case	
K0004695M064	K0004695M264	Leneta Chart N2A	140 x 254	51/2 x 10	2.72kg (6lb)	250	6	

#### Elcometer 4695



# **Spray Monitors - Self Adhesive Hiding Power**

These are pressure sensitive labels with a hiding power test pattern and a sealed, solvent-resistant surface. They are used primarily with metal panels on which the panel alone provides no visual clue as to the thickness of the applied paint film.

When placed on such a surface the Monitor presents a contrasting feature by which to observe how well the coating hides the surface, thereby facilitating film thickness control. It adheres firmly whether air-dried or baked, to present a permanent visual record of film opacity.

Technical Spe	cification						
Part Number Box	Case	Description	Chart Dir	nensions	Box Weight	Quantity per Box	Boxes per Case
		Leneta Spray Monitor M12			0.91kg (2lb)	2000	4

