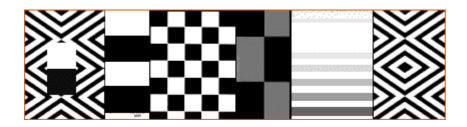


Elcometer Leneta Test Charts



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

Penopac Charts: Combine penetration and opacity tests in

one chart.

Display Charts: Use diagonal patterns to help demonstrate

visibly, the hiding power of a coating.

Opacity-Display Charts: Combines large black and white areas with

diagonal patterns.

Spreading Rate Charts: Larger than other charts, used to measure

the spreading rate of a coating.

Brushout Cards: Thicker paper is used for the testing of

coatings applied with a brush or roller.

Duplex Applicator Charts: Used in conjunction with the Duplex Film

Applicator to test two coatings at the same

time.

Unvarnished Charts: Semi-porous charts which are ideal for

clear coatings and stains.

Grey Scale Charts: A range of stripes, increasing in contrast –

ideal for measuring the hiding power of a

coating.

Spray Monitors: Self-adhesive charts, usually applied to

metal panels for testing sprayed and OEM

coatings.

Scrub Test Panels: Used to measure the abrasion of a coating,

using the Elcometer 1720.

Metopac™ Test Panels Painted steel panels used to measure the

hiding power of powder coatings.

Printing Ink Drawdown Sheets: Used for testing ink qualities.

Elcometer supply a wide
range of Leneta Test Charts,
from plain white to those
having different patterns of
black and white. Produced
from high quality, non-
flourescent paper, free of
optical brighteners that may
affect colour measurements,
Leneta Test Charts are the
market standard in today's

Leneta Test Charts

Substrates of stainless steel or aluminium foil cards, glass and plastic are also available

coatings industry.

Contact Elcometer for further information.

Can be used in accordance with:					
ASTM D344 ASTM D2805					
ASTM D2243	ASTM D3022				
DIN 53162	FTMS 141A M4121				
ISO 2814	1				

data sheet



Opacity Charts



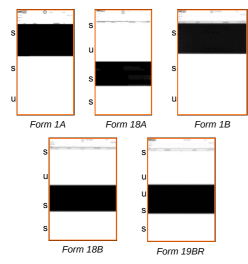
Opacity Charts

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

Form 3B	Form 15H	Form 14H

		Dime	nsions			
Model	del Description mm inches		Quantity per Pack	Part Number		
Elcometer 4695/3	Leneta Opacity Chart 2A	140 x 254	5½ x 10	250	K0004695M003	
Elcometer 4695/4	Leneta Opacity Chart 2C	194 x 260	7 % x 10 ¼	250	K0004695M004	
Elcometer 4695/6	Leneta Opacity Chart 3B	194 x 289	7 % x 11 %	250	K0004695M006	
Elcometer 4695/15	Leneta Opacity Chart 5C	194 x 260	7 % 101/4	250	K0004695M015	
Elcometer 4695/36	Leneta Opacity Chart 14H	286 x 438	11 ¼ x 17 ¼	125	K0004695M036	
Elcometer 4695/37	Leneta Opacity Chart 15H	286 x 438	11 ¼ x 17 ¼	125	K0004695M036	

Penopac Charts



Penopac Charts

These combine the test areas and functions of a PENetration and an OPACity chart. They can be considered as universal test charts for research, development and quality control. The choices offered in size and design are responsive to individual laboratory needs and preferences. Form 19BR includes an un-lacquered black area, but is otherwise equivalent in functionality.

s = sealed u = unsealed

.		Dimensions		0 44 5	D (N)	
Model	Description mm inches		Quantity per Pack	Part Number		
Elcometer 4695/1	Leneta Penopac Chart 1A	140 x 254	5 ½ x 10	250	K0004695M001	
Elcometer 4695/2	Leneta Penopac Chart 1B	194 x 289	7 % x 11 %	250	K0004695M002	
Elcometer 4695/38	Leneta Penopac Chart 18A	140 x 254	5 ½ x 10	250	K0004695M038	
Elcometer 4695/39	Leneta Penopac Chart 18B	194 x 289	7 % x 11 %	250	K0004695M039	
Elcometer 4695/40	Leneta Penopac Chart 19BR	194 x 289	7 % x 11 %	250	K0004695M040	



Display Charts/ Spreading Rate Charts







Form 8K



Spreading Rate Charts

Form 8H-GW



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. Grey 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.

Model	Description	Dimer	sions	Quantity	Part Number
Model		mm	inches	per Pack	Part Number
Elcometer 4695/21	Leneta Display Chart 8A	140 x 254	5 ½ x 10	250	K0004695M021
Elcometer 4695/22	Leneta Display Chart 8B	194 x 289	7 % x 11 %	250	K0004695M022
Elcometer 4695/25	Leneta Display Chart 8K	219 x 285	8 % x 11 1/4	250	K0004695M025
Elcometer 4695/23	Leneta Spreading Rate Chart 8H	286 x 438	11 ¼ x 17 ¼	125	K0004695M023
Elcometer 4695/24	Leneta Grey / White Spreading Rate Chart 8H-GW	286 x 438	11 ¼ x 17 ¼	125	K0004695M024
Elcometer 4695/26	Leneta Grey / White Spreading Rate Chart 8K-GW	219 x 285	8 % x 11 ¼	250	K0004695M026

Opacity-Display Charts / Spreading Rate Charts







Form 9B

Spreading Rate Charts





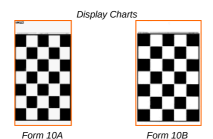
Opacity-Display Charts / Spreading Rate Charts

Charts of this type combine the large, unbroken areas that are characteristic of Opacity Charts, with the striped design of a Display Chart. The larger areas permit wide aperture photometric measurements and visual colour comparisons, while the striped area is uniquely effective for hiding power comparison and display. Spreading Rate Charts (Forms 12H and 13H) are accurately 0.1 square meters (approximately one square foot) in area, and are designed for brushout application at specified spreading rates.

Model	Description	Dime	nsions	Quantity per Pack	Part Number	
Model	Description	on mm inches		Quantity per Fack	C Part Number	
Elcometer 4695/27	Leneta Opacity / Display Chart 9A	140 x 254	5 ½ x 10	250	K0004695M027	
Elcometer 4695/28	Leneta Opacity / Display Chart 9B	194 x 289	7 % x 11 %	250	K0004695M028	
Elcometer 4695/41	Leneta Opacity / Display Chart 21B	194 x 289	7 % x 11 %	250	K0004695M041	
Elcometer 4695/33	Leneta Spreading Rate Chart 12H	286 x 438	11 ¼ x 17 ¼	125	K0004695M033	
Elcometer 4695/34	Leneta Spreading Rate Chart 13H	286 x 438	11 ¼ x 17 ¼	125	K0004695M034	



Checkerboard Charts / Spreading Rate Charts



Spreading Rate Charts





Form 10H Form 10H-BG

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

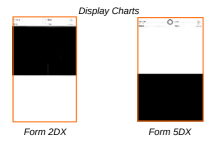
examples. Designed for brushout tests at specified spreading rates such as in ASTM Method D 344 and Canadian

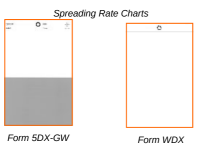
1-GP-71, they are also used for drawdown applications like their smaller counterparts Forms 10A and 10B. Black

and gray squares in Form 10H-BG provide reduced contrast for testing coatings with lower hiding power.

Model	Description	Dime	nsions	Quantity per Pack	Part Number
	Description	mm	inches	per Pack	
Elcometer 4695/29	Leneta Checkerboard Chart 10A	140 x 254	5 ½ x 10	250	K0004695M029
Elcometer 4695/30	Leneta Checkerboard Chart 10B	194 x 289	7 % x 11 %	250	K0004695M030
Elcometer 4695/32	Leneta Checkerboard Spreading Rate Chart 10H	286 x 438	11 ¼ x 17 ¼	125	K0004695M032
Elcometer 4695/31	Leneta Checkerboard Spreading Rate Chart 10H-BG	286 x 438	11 ¼ x 17 ¼	125	K0004695M031

Brushout Cards





Brushout Cards

Designed for informal brushout applications, the paper stock is almost twice the thickness of regular chart paper to give greater rigidity for more convenient handling - nominal thickness: 0.5 mm (20 mils).

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

Model	Description	Dime	nsions	Quantity per Pack	Part Number	
wodei	Description	mm inches		Quantity per Fack	Fait Number	
Elcometer 4695/5	Leneta Brushout Chart 2DX	98 x 152	3 1/8 x 6	500	K0004695M005	
Elcometer 4695/16	Leneta Brushout Chart 5DX	98 x 152	3 1/8 x 6	500	K0004695M016	
Elcometer 4695/17	Leneta Chart 5DX-GW	98 x 152	3 1/8 x 6	500	K0004695M017	
Elcometer 4695/102	Leneta Plain White Card WDX	98 x 152	3 1/8 x 6	500	K0004695M102	



Duplex Applicator Cards





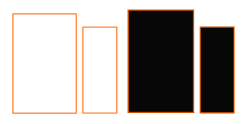


Duplex Applicator Cards

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.

	Description	Dimen	sions	Quantity	5.41
Model		mm	inches	per Pack	Part Number
Elcometer 4695/18	Leneta Chart 6F4	76 x 184	3 x 7 1/4	500	K0004695M018
Elcometer 4695/19	Leneta Duplex Applicator Chart 6F6	76 x 184	3 x 7 1/4	500	K0004695M019
Elcometer 4695/103	Leneta Plain White Chart WF	76 x 184	3 x 7 1/4	500	K0004695M103

Plain White & Plain Black Chart Cards



Plain White & Plain Black Chart Cards

Plain White & Plain Black Chart Cards

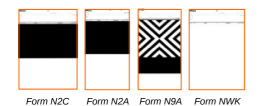
Available in varying thicknesses and size.

The Leneta WBX, WDX, WA, and WB cards all come with a convenience hole at the top.

Madal	Description	Dime	ensions	Quantity	Dort Number
Model		mm	inches	per Pack	Part Number
Elcometer 4695/100	Leneta Plain White Chart WBX - 0.5mm (20mils)	194 x 286	7 % x 11 ¼	125	K0004695M100
Elcometer 4695/102	Leneta Plain White Chart WDX - 0.5mm (20mils)	98 x 152	3 ⅓ x 6	500	K0004695M102
Elcometer 4695/106	Leneta Plain White Chart WHX - 0.5mm (20mils)	286 x 438	11 ¼ x 17 ¼	75	K0004695M106
Elcometer 4695/108	Leneta Plain White Chart WKX - 0.5mm (20mils)	219 x 286	8 % x 11 ¼	125	K0004695M108
Elcometer 4695/98	Leneta Plain White Chart WA – 0.3mm (12 mils)	140 x 254	5 ½ x 10	250	K0004695M098
Elcometer 4695/99	Leneta Plain White Chart WB – 0.3mm (12 mils)	194 x 286	7 % x 11 ½	250	K0004695M099
Elcometer 4695/101	Leneta Plain White Chart WF – 0.3mm (12 mils)	98 x 152	3 ⅓ x 6	1000	K0004695M103
Elcometer 4695/104	Leneta Plain White Chart WG – 0.3mm (12 mils)	76 x 140	3 x 5 ½	1000	K0004695M104
Elcometer 4695/105	Leneta Plain White Chart WH – 0.3mm (12 mils)	286 x 438	11 ¼ x 17 ¼	125	K0004695M105
Elcometer 4695/107	Leneta Plain White Chart WK – 0.3mm (12 mils)	219 x 286	8 % x 11 ¼	250	K0004695M107
Elcometer 4695/109	Leneta Plain White Chart WM – 0.3mm (12 mils)	140 x 286	5 ½ x 11 ¼	250	K0004695M109
Elcometer 4695/49	Leneta Plain Black Chart BH – 0.3mm (12 mils)	286 x 438	11 ¼ x 17 ¼	125	K0004695M049
Elcometer 4695/50	Leneta Plain Black Chart BK – 0.3mm (12 mils)	219 x 286	8 % x 11 ¼	250	K0004695M050



Unvarnished Test Charts



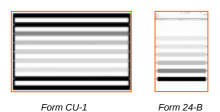
Unvarnished Test Charts

Un-lacquered Test Charts are ideal for testing applications of clear coatings and stains.

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

Model	Decemention	Dimer	nsions	Quantity	Part Number
Model	Description	mm	inches	per Pack	Part Number
Elcometer 4695/65	Leneta Unvarnished Chart N2C	194 x 260	7 % x 10 ¼	250	K0004695M065
Elcometer 4695/64	Leneta Unvarnished Chart N2A	140 x 254	5 ½ x 10	250	K0004695M064
Elcometer 4695/66	Leneta Unvarnished Chart N9A	140 x 254	5 ½ x 10	250	K0004695M066
Elcometer 4695/67	Leneta Unvarnished Chart NWK	219 x 286	8 % x 11 ¼	250	K0004695M067
Elcometer 4695/110	Leneta Unvarnished Chart WP-1	140 x 254	5 ½ x 10	250	K0004695M110

Grey Scale Charts



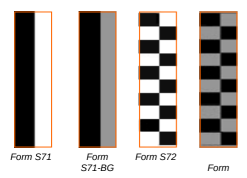
Grey Scale Charts

These are sealed paint test charts with six stripes on a white field, ranging in shade from very light gray to black. The stripes are numbered 1 to 6, representing uniform steps of increasing contrast. The hiding power of the applied coatings is rated as the number of the darkest stripe that is completely (or almost completely) obscured, at a specified thickness or spreading rate. Form CU-1 is used for more practical largearea brush or roller applications as in ASTM D5150. Applications on Form 24B are with a drawdown blade.

Model	Description	Dimer	sions	Quantity	Part Number
	Description	mm	inches	per Pack	
Elcometer 4695/53	Leneta Chart CU-1	610 x 946	24 x 37 1/4	100	K0004695M053
Elcometer 4695/43	Leneta Chart 24B	194 x 289	7 % x 11 %	250	K0004695M043



Spray Strips – Hiding Power for OEM Coatings



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

Model	Description	Dimen	sions	Quantity	Part Number
	Description	mm	inches per Pac	per Pack	
Elcometer 4695/89	Leneta Black / White Spray Strips S71	51 x 279	2 x 11	500	K0004695M089
Elcometer 4695/90	Leneta Black / Grey Spray Strips S71-BG	51 x 279	2 x 11	500	K0004695M090
Elcometer 4695/91	Leneta Red / Grey Spray Strips S71-RG	51 x 279	2 x 11	500	K0004695M091
Elcometer 4695/92	Leneta Black / White Spray Strips S72	51 x 279	2 x 11	500	K0004695M092
Elcometer 4695/93	Leneta Back / Grey Spray Strips S72-BG	51 x 279	2 x 11	500	K0004695M093

Spray Monitors – Self Adhesive Hiding Power



Form M33





Form M12



Form M12-BG

Spray Monitors – Self Adhesive Hiding Power Labels

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 uniform surface provides no visual clue as to the thickness of an applied paint film.

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

Available in Black/ White, Grey/ White and also Red/Grey (not shown).

Model	D	Dimer	sions	Quantity	Part Number
	Description	mm	mm inches pe	per Pack	
Elcometer 4695/59	Leneta Spray Monitor (Black / White) M33	51 x 51	2 x 2	500	K0004695M059
Elcometer 4695/58	Leneta Spray Monitor (Black / Grey) M33-BG	51 x 51	2 x 2	500	K0004695M058
Elcometer 4695/60	Leneta Spray Monitor (Red / Grey) M33-RG	51 x 51	2 x 2	500	K0004695M060
Elcometer 4695/56	Leneta Spray Monitor (Black / White) M12	25 x 25	1 x 1	2000	K0004695M056
Elcometer 4695/55	Leneta Spray Monitor (Black / Grey) M12-BG	25 x 25	1 x 1	2000	K0004695M055
Elcometer 4695/57	Leneta Spray Monitor (Red / Grey) M12-RG	25 x 25	1 x 1	2000	K0004695M057
Elcometer 4695/61	Leneta Spray Monitor (Black / White) M71	51 x 279	2 x 11	500	K0004695M061
Elcometer 4695/62	Leneta Spray Monitor (Black / Grey) M71-BG	51 x 279	2 x 11	500	K0004695M062
Elcometer 4695/63	Leneta Spray Monitor (Black / White) M72	51 x 279	2 x 11	500	K0004695M063
Elcometer 4695/79	Leneta Spray Monitor (Black / Grey) M72-BG	51 x 279	2 x 11	500	K0004695M079



Scrub Test Panels – Plastic-Vinyl Chloride / Acetate Copolymer

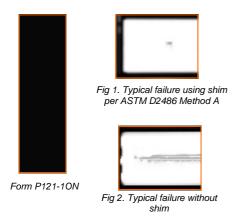


Fig. 1 and Fig. 2 show actual tests of latex flat paints. Note the films have worn down to a feather edge, with

Scrub Test Panels – Plastic-Vinyl Chloride / Acetate Copolymer In a typical scrub test, the coating is applied to the Leneta Scrub Test Panel at a specified film thickness, allowed to dry, then subjected to scrubbing with a straight-line scrub tester.

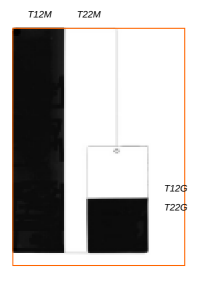
In ASTM D2486, a 10 mil shim is inserted under the panel to accelerate failure and thereby reduce testing time. The scrub resistance is the number of scrub cycles required to remove the coating to a specified end point. Alternatively, the loss in weight is determined after a specified number of scrub cycles as a measure of scrub resistance, with calculation of equivalent loss in film thickness.

Used in ASTM D 2486, ASTM D 4213, ISO 11918 and Other Scrub Test Methods.

Can be used with the Elcometer 1720 Washability / Scrubability Abrasion Tester

Model	Description	Dimensions		Quantity	Part Number
	Description	mm	inches	per Pack	Part Number
Elcometer 4695/68	Leneta Black Scrub Test Panel P121-10N - 0.25 mm thick	165 x 432	6 ½ x 17	100	K0004695M068
Elcometer 4695/69	Leneta White Scrub Test Panel P122-10N - 0.25 mm thick	165 x 432	6 ½ x 17	100	K0004695M069

Metopac[™] Metal Test Panels



Metopac[™] Metal Test Panels

Painted steel panels, used for measuring the hiding power of powder coatings and industrial enamels. Available in half black / half white and all black.

The black surface: Solvent resistant, Non-bleeding, Reflectance - 1% maximum - measured using ASTM Method E1347

White Surface: Solvent Resistant, Color Retentive, Reflectance - 80% minimum measured using ASTM Method E1347

Major uses include:

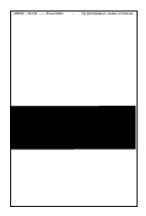
- ASTM Method D6441 Measuring the Hiding Power of Powder Coatings
- Powder Coatings Institute Method
- ASTM Method D2805 Hiding Power of Paints by Reflectometry

Model	Description	Dimensions		Quantity	Part Number
		mm	inches	per Pack	Part Number
Elcometer 4695/94	Leneta Metopac [™] Panel (Black & White) T12G	76 x 132	3 x 5 3/16	125	K0004695M094
Elcometer 4695/95	Leneta Metopac [™] Panel (Black & White) T12M	132 x 279	5 3/16 x 11	50	K0004695M095
Elcometer 4695/96	Leneta Metopac [™] Panel (Black) T22G	76 x 132	3 x 5 3/16	125	K0004695M096
Elcometer 4695/97	Leneta Metopac [™] Panel (Black) T22M	132 x 279	5 3/16 x 11	50	K0004695M097

data sheet



Printing Ink Drawdown Sheets



Printing Ink Drawdown Sheets

Available in different grades of paper, these sheets provide a variety of substrates for testing ink qualities. They are also useful for testing other coatings because of their range in absorbency and texture.

Model		Dimensions		Quantity	2 (1)
	Description	mm	inches	per Pack	
Elcometer 4695/10	Leneta 3NT-4 Chart	127 x 194	5 x 7 5/8	1000	K0004695M010
Elcometer 4695/116	Leneta 3NT-31 Chart*	127 x 194	5 x 7 5/8	1000	K0004695M116
Elcometer 4695/117	Leneta 3NT-32 Chart	127 x 194	5 x 7 5/8	500	K0004695M117

^{*} Coated books with Optical Brighteners ie. fluorescent. Historically, all Leneta Charts have been without Optical Brighteners. Optical Brighteners may have an impact on readings taken with instrumentation, and, if at a sufficiently high level, may also affect visual determinations.

data sheet

Related products



Elcometer 4800 & 4900



Floometer 4340



Elcometer 1720

When applying a coating for testing, it is necessary to fix the substrate firmly - especially if the substrate is thin. These vacuum tables are ideal and create the ideal surface for manually applying films to thin and thick substrates alike.

When preparing a wide range of samples with different coatings and on various substrates, the Elcometer 4340 film applicator is the unit for you. Designed with 11 pre-set speeds, coatings can be applied with total consistency. A range of tables and adaptations can be selected. Vacuum, electromagnetic or heated tables, drying time recorders and gelatine devices are available.

This robust and easy to use Abrasion Tester is extremely flexible and is designed to test the washability, brushability and abrasion resistance of a wide range of materials, including paint, laquers, inks, coatings and much much more. Unlike most washability testers, this unit is easy to set up and is available as either a 2 or 4 station model and can measure on flat or curved surfaces.

elcometer

ENGLAND

Elcometer Ltd Edge Lane Manchester M43 6BU

Tel: +44 (0)161 371 6000 Fax: +44 (0)161 371 6010 e-mail: sales@elcometer.com www.elcometer.com

US/

Elcometer Inc 1893 Rochester Industrial Drive Rochester Hills Michigan 48309

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: inc@elcometer.com www.elcometer.com

CANADA

Elcometer Ltd PO Box 622, 401 Ouelette Avenue Windsor, Ontario N9A 6N4

Tel: +1 248 650 0500 Toll Free: 800 521 0635 Fax: +1 248 650 0501 e-mail: ca_info@elcometer.com www.elcometer.com

ASIA & THE FAR EAST

Elcometer (Asia) Pte Ltd 896 Dunearn Rd Sime Darby Centre #3-09 Singapore 589472, Republic of Singapore

Tel: +65 6462 2822 Fax: +65 6462 2860 e-mail: asia@elcometer.com www.elcometer.com

BELGIUM

Elcometer SA Rue Vallée 13 B-4681 Hermalle /s Argenteau

Tel: +32 (0)4 379 96 10 Fax: +32 (0)4 374 06 03 e-mail: be_info@elcometer.be www.elcometer.be

FRANCE

Elcometer Sarl 97 Route de Chécy 45430 BOU

Tel: +33 (0)2 38 86 33 44 Fax: +33 (0)2 38 91 37 66 e-mail: fr_info@elcometer.fr www.elcometer.fr

GERMANY

Elcometer Instruments GmbH Ulmer Strasse 68 D-73431 Aalen

Tel: +49 (0)7361 52806 0 Fax: +49 (0)7361 52806 77 e-mail: de_info@elcometer.de www.elcometer.de