

Elcometer Qualicoat Powder Coating Inspection Kit

The Qualicoat Organisation brings together the ideals of several national coating associations into one quality label for the powder coating applied to aluminium architectural applications.

The aim of Qualicoat is to establish the minimum standard that plant installations, coating materials and finished products which have been powder coated must meet.

Within this quality label, Qualicoat identifies a range of inspection requirements to be undertaken with regards to the quality control of powder coated products.

The Elcometer Qualicoat Powder Coating Inspection Kit provides the various test instrumentation required to meet the high standards of this organisation.

Measurement parameters include:

- Appearance
- Coating thickness
- Impact & deformation
- Adhesion
- Oven temperature







Contents			
Model	Description	Basic	Тор
Elcometer 480	Statistical Glossmeter: 60°		Model T
Elcometer 1506	Mandrel Bend Tester with 5mm and 8mm (0.20 and 0.31") Mandrels		
Elcometer 1615	Base Unit and Tube Assembly		
Elcometer 1615	Kit B: ISO 6272/2 and BS 6496		
Elcometer 1620	Manual Cupping Tester with Digital Gauge		
Elcometer 215	Oven Data Logger and Kit ⁺ Standard		Тор
Elcometer 415	FNF Integral Digital Coating Thickness Gauge for smooth surfaces		
Elcometer 456	FNF Separate Digital Coating Thickness Gauge		Model T
Elcometer 456	Standard FNF 1 Probe, 0 - 1500µm		
Elcometer 1542	Cross Cut Set 6 x 1, 2, 3mm with ISO and ASTM Adhesive Tape		

Individual Instruments can be used in accordance with many other tests.

Please see individual Product Information Pages for details.

Technical Specifica	tion	
Part Number Basic	Тор	Description
YKITQUALICOAT-1B	YKITQUALICOAT-1T	Elcometer Qualicoat Powder Coatings Inspection Kit

⁺ A wide range of k-type temperature probes is available. These are not supplied in the Qualicoat Kits and must be ordered separately.