

Elcometer 138 Abrasive Soluble Salt Test Kit - ASTM D4940



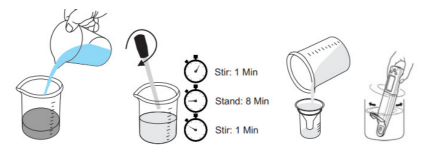
Abrasives used for blast cleaning surfaces can be contaminated with soluble salts due to the source or the re-use of the blasting media. This contamination can be transferred to the blast cleaned surface and result in accelerated corrosion conditions and also cause premature coating failure, if this contamination is not removed prior to applying the coating.

Testing abrasives on site for soluble salt contamination can be carried out quickly and easily using the Elcometer 138 Abrasive Soluble Salt Test Kit, according to the ASTM D4940 method. A measured volume of the abrasive is mixed with the same volume of water and agitated to allow any soluble salts to dissolve in the water. The resulting slurry is allowed to settle and the filtered water can then be tested using a conductivity meter.

The Elcometer 138 Abrasive Soluble Salt Test Kit provides all that is needed to carry out the test in the field or in the laboratory.

Technical Specifications

Part Number	Description
E138-A-CM	Elcometer 138 Abrasive Soluble Salt Test Kit with Elcometer 138 Conductivity Meter
Measurement Range	0 - 19.99mS/cm (see Elcometer 138 Conductivity Meter for full specification)
Accuracy	±2% of full scale (see Elcometer 138 Conductivity Meter for full specification)
Dimensions	456 x 384 x 127mm
Weight	2.2ka







Packing List

Elcometer 138 Conductivity Meter		
Calibration Solution 1413µS/cm; 14ml		
Conditioning Solution; 14ml		
Bottle of Pure Distilled Water; 1000ml		
Glass Beaker; 100ml		
Glass Beaker; 600ml		
Plastic Measuring Beaker; 500ml		
Funnel		
Stirring Rod		
Filter Papers; Box of 100		
CR2032 Lithium Batteries; x2 (supplied fitted to the Elcometer 138)		
Transit Case & User Guide		



Accessories

Part Number	Description
E138-CM	Elcometer 138 Conductivity Meter
T13830628	Replacement Sensor for Conductivity Meter
T13830629-2	Standard 1413µS/cm Calibration Solution; 250ml Bottle
T13827494	Pure Distilled Water 1000ml Bottle
T13827495	Glass Beaker 100ml
T13827496	Glass Beaker 600ml
T13827498	Plastic Measuring Beaker 500ml
T13827497	Funnel
T13827499	Stirring Rod
T13827500	Box of 100 Filter Papers

