

### Ci7 SPECTROPHOTOMETER

# FOR MPC VARNISH POTENTIAL TESTING (ASTM D7843)

#### **OVERVIEW**

The Ci7 is a lightweight, portable, palm-sized spectrophotometer used to measure MPC varnish potential. This unit replaces the I-LAB spectrophotometer that is no longer offered. MPC varnish potential readings are obtained by using the Ci7 to scan 47 mm (0.45 µm) nitrocellulose patches, which have been prepared according to ASTM D7843. The materials and filtration apparatus required to produce the membrane patch are sold separately.

### KEY FEATURES OF THE Ci7 SPECTROPHOTOMETER

- excellent correlation with i-lab predecessor, r<sup>2</sup> value of 0.9951.
- repeatable mpc varnish potential results in less than 1 second.
- this durable instrument is a significant upgrade in terms of reliability and precision from other instruments (including i-lab).
- the high quality Ci7 spectrophotometer comes readyto-use right out of the box without the need for additional programing or calibration between samples





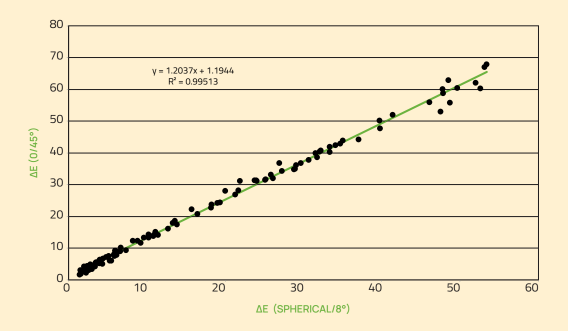
### **Patch Test Kit – Laboratory**

### INSTRUMENT ACCURACY AND RELIABILITY

The graph below summarizes 300 MPC value (ΔE) test results from the Ci7 which employs a spherical/8° geometry as compared to the 0/45° geometry noted in the ASTM D7843

method and employed by previous spectrophotometers. These results demonstrate an  $R^2$  value of 0.9951 indicating that the spherical/8° geometry readings correlate extremely well with those taken using the previously employed 0/45° spectrophotometers.

#### MEASURING GEOMETRY CORRELATION



#### **EXPERT SUPPORT**

Included with the purchase of our MPC varnish potential testing products is access to our expert chemistry team, who have completed 1000s of MPC varnish potential tests. From answering a quick question to in-depth technical

support, you will have invaluable access to experts that will make your MPC testing program successful. Each Ci7 comes with an inspection certificate verifying that the spectrophotometer is producing results that lie within the target standard deviation. Annual certification is recommended.

cleanoil.com | 1-800-256-4003 | 1-403-246-3044 | #17 3900 -106th Ave. SE Calgary, AB T2C 5B6 Canada



## **Patch Test Kit – Laboratory**

#### **ORDERING INFORMATION**

ITEM	PART NUMBER	SPECIFICATIONS
Ci7 Spectrophotometer	601831	detailed below
Certification	601505	annual certification testing

#### TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
MODEL	CI7	
Illuminating/Viewing geometry	8/d (8° illumination angle/diffuse viewing)	
Measuring area	approximately ø8 mm	
Light source	gas-filled tungsten lamp	
Detector	6 silicon photocells	
Display modes	(l*a*b*)/ e*ab; (l*c*h*)/ e*ab	
Target color memory	1 channel, set by measurement	
Measuring range	I*: 10 to 100	
Measurement conditions	observer: cie 10° standard observer	
Illuminant: CIE Standard Illuminant D65	approx. 1 sec	
Repeatability	standard deviation within e*ab 0.1	
	(measurement conditions: average measurements of standard white plate)	
Minimum interval between measurements	approx. 1 sec	
Power source	four aa-size batteries or optional ac adapter	
Battery life	alkaline-manganese: approx. 2000 measurements at 10-sec intervals	
Display	16-character x 2-row dot-matrix lcd	
Dimensions WxHxD (mm/in.)	59 x 158 x 85 / 2 <sup>5</sup> / <sub>16</sub> x 6 <sup>1</sup> / <sub>4</sub> x 3	
Weight	360 g (12.7 oz.) not including batteries	
Operating environment conditions	temperature: 0-40°c (32-104°f) relative humidity: <85%, no condensation maximum altitude: 2000 m installation category: i pollution degree: ii	
Standard accessories	soft case cr-a68, protective cap, wrist strap, aa-size batteries (4)	
Optional accessories	ac adapter	



sales@cleanoil.com



**One Year Warranty** 

