June 2013



Setting the new standard The fully automated Soluble Salt meter

A new inspection tool has been developed to replace the Bresle patch method for soluble salt determination. This Soluble Salt Meter (SSM) was designed around the current Bresle patch salt inspection method.

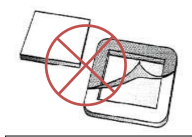
The SSM test protocol exactly duplicates the Bresle process, except that measurements are automated and there are no consumables. The complete test sequence requires only one minute. The SSM is approved as an authorized alternative to the Bresle patch method.

So switch to the fastest, cheapest and most accurate method today, ask for a price quote and find out how much time and money you can save.



But, don't take it for granted because we tell you. A major independent study conducted by the US Navy under the National Shipbuilding Research Program/ASE Surface Preparation and Coatings panel (SP-3) prepared by Lydia M. Frenzel, PH. D supports our conclusion. You will be surprised at the cost differences in measurement processes.

For example, our Salt Meter takes 50 seconds to take a reading at a cost of \$ 2.5 per test, a Bresle Patch reading costs \$18-20 per measurement, and a SaltSmart reading costs \$20 per measurement. This accounts for the time and materials to conduct one reading.



"Kick the Patch"

Soluble Salt Meter

With this revolutionary measuring method the devious Bresle method can now be reproduced in an accurate and user friendly way without the use of consumables.

- Accurate and reproducible measurements
- Equivalent to ISO Standard 8502-9
- Less time consuming
- Lower price per measurement compared to using patches
- Safer, no use of needles and syringes
- No sticky residue on the surface after measurement
- Measurements are digital recorded instead of manually written and can be exported to any report

For more information and technical specifications you can visit our website or contact one of our representatives for more information or a demonstration.



Tel: 540-752-7651 Fax: 540-752-5226

Email us at: arp.instruments@gmail.com