CHLOR*TEST™
"A"
(Chloride Ion Test for Abrasives)

An easy to use, accurate field test for chloride contamination of abrasives
Prevent coating failure before you cause it!
Many coatings have failed from chlorides deposited on a surface by contaminated abrasive. Finally, there is a test that you can do in the field in minutes! No more sending samples to a laboratory; no waiting days for results; no high cost.

CHLOR*TEST™ “A” is the only complete and easy to use abrasive test kit – even the least experienced tester can get accurate results.

When specifications require consistent, safe, reliable testing of abrasives, use CHLOR*TEST “A”. Each kit contains four (4) individual tests.

Don’t cause your coating to fail because of contaminated abrasive.

A self contained, accurate, and reliable test kit. CHLOR*TEST “A” provides results in minutes.

Cross contamination, from test to test, is eliminated through one time use of individual components. The components are premeasured to ensure accurate results in parts per million. In addition, no temperature correction is needed from 41°F to 176°F. Use this innovative product confidently with any abrasive.

CHLOR*TEST “A” uses ASTM D4940 principles, but offers the additional value of chloride ion specific measurement.


CHLOR*RID International Inc.
800-422-3217 • 480-821-0039
Fax 480-821-0364
P.O. Box 908 • Chandler, AZ 85244
www.chlor-rid.com

Another dependable product developed and manufactured by CHLOR*RID International, Inc.
For all ChlorRid and ChlorTest products, contact: Stone Tucker Instruments Inc. info@stone-tucker.com  Ontario 905 892 6142  Edmonton 587 758 8367  www.stone-tucker.com