

How to test for salt in abrasives using a Chlor*Test Kit



Step 1
Fill set amount of abrasive into container.



Step 2
Pour abrasive into Chlor*Test solution.

Step 3
Seal container and shake for 2 minutes - leave to settle for 5 minutes.



Step 4
Insert the glass titrator tube all the way into the metal snapper and break off each end.

Step 5
Insert the titrator tube, arrow end down into the solution.



Step 6
Wait approx 1 1/2 minutes or until the solution has wicked-up to the top of the titrator tube. The cotton at the top of the tube will change colour (amber) when fully saturated.

Step 7
Remove tube - read the number (ppm chloride) at the white/pink interface.

High quality abrasives are generally below 9 ppm.

Remember – Salt in abrasive will contaminate your blasted surface!