

How to test for salt on the substrate using a Chlor*Test Kit



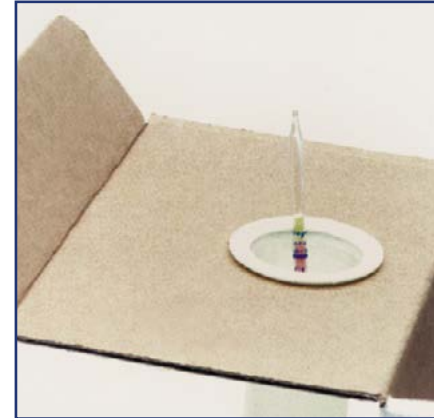
Step 1

Empty the entire contents of the Chlor*Extract™ container into the Chlor*Sleeve™. Peel off the protective backing, pinch the sleeve to expel some of the air and adhere the sleeve to the surface to be tested.



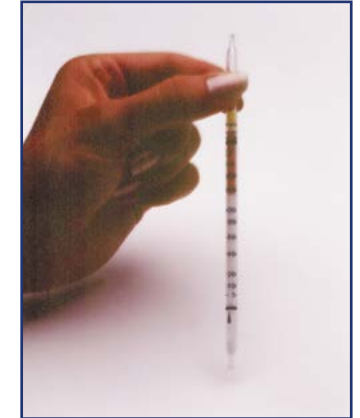
Step 2

Massage the extract against the surface, then peel the sleeve off the surface and place it in the perforated hole in the box lid.



Step 3

Snap the sealed ends off the glass titrator tube, insert it into the sleeve and down into the extract. In approximately two minutes, read the colour change to identify the chloride level in both parts per million and micrograms per centimetre squared, the ratio is 1:1.



The glass titrator tube gives a clear reading with two units of measurement.

The surface must not read higher than 9 ppm.

Remember – Salt on the substrate will affect coating adhesion!