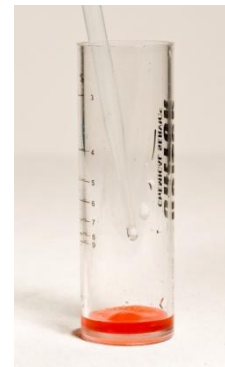


Cooltreat AL with CI Test – Cooltreat AL Test

Cooltreat AL with CI test – 758904,

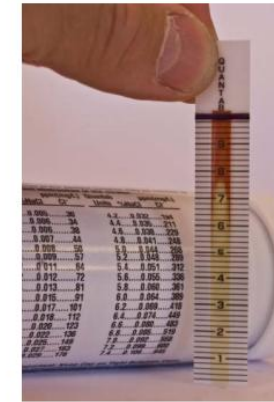
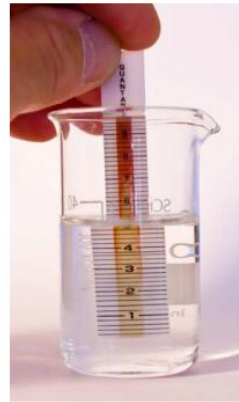
Cooltreat consumables rep pack, plastic components – 735761, Cooltreat reagent rep pack, liquid reagents 735746



<p>Rinse the shaker tube with clean water before use.</p>	<p>Fill the 1 ml syringe to above the 1,0 ml mark with Cooltreat reagent. Set the plunger at the 1,0 ml line. Note: Check that no drops are on the syringe tip, and then eject the 1 ml into the shaker tube – pushing the plunger fully down. Touch the tip of the syringe against the side of the tube to collect the last drop.</p>	<p>Add 10 drops of Cooltreat indicator from the dropper bottle the solution will turn red.</p>	<p>Fill a disposable pipette with sample water. Add sample water a few drops at the time, swirling the tube with each addition. The colour will change to a cloudy purple, then a greyish colour. Add sample drop by drop at this point until a permanent green tint is produced.</p>	<p>Read the % Cooltreat in the sample from the liquid level in the tube.</p>
<p>Record the result as % Cooltreat AL in Waterproof or your customised result logging system.</p>				

Cooltreat AL with Cl Test – Chloride Test

Cooltreat AL with Cl test – 758904, Chloride test strips - 758912



Remove a chloride test strip from the bottle and replace cap immediately before use.

Insert lower end of the titration strip into the sample. Do not allow the sample to reach the yellow completion band at the top of the strip.

Allow the sample water to completely saturate the wick of the titration strip. The reaction is complete when the yellow band turns dark.

Note where the tip of the white chloride peak falls on the numbered Quantab scale.

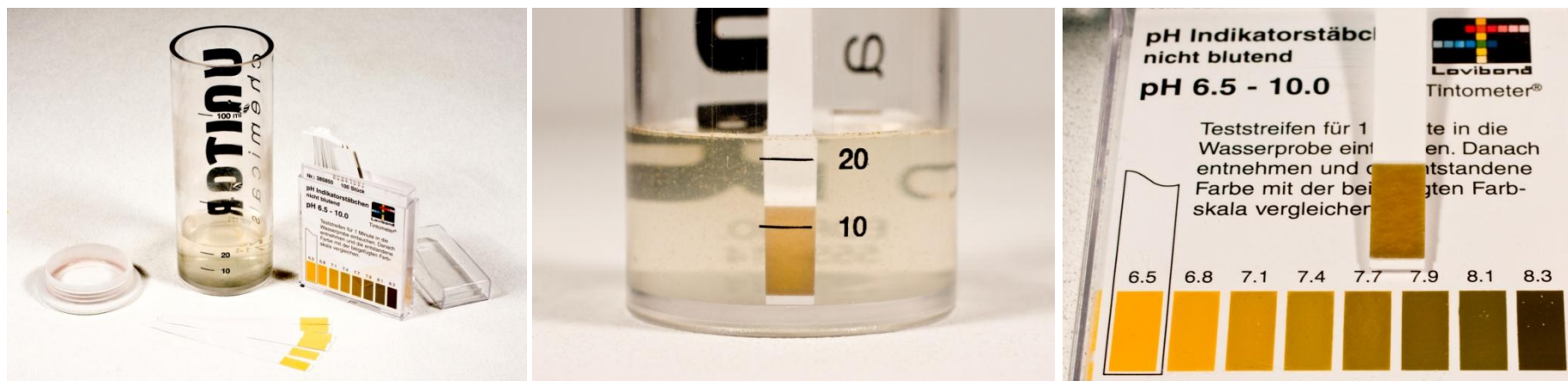
Refer to the table to convert Quantab units into chloride value.

Record the result as ppm Chloride in Waterproof or your customised result logging system.

TEST METHOD

Cooltreat AL with CI Test – pH

Cooltreat AL with CI test – 758904, pH strips – 555698



Fill the sample container with about 30 ml of cooling water sample.

Dip one of the test strips into the water sample so that the colour zone is completely immersed for minimum 10 seconds.

Withdraw the strip from the sample and compare the colour obtained with the colour scale on the pH indicator strips container.

Record the pH result in Waterproof or your customised result logging system.