

1. pH Verification

6.5 < pH < 7.2: Overwintering made easy

pH < 6.5: Increase the pH

Use 150g/10m³ of **pH Plus powder** to increase the pH by 0.2 units

pH > 7.2: Reduce the pH

Use 150g/10m³ of **pH Minus powder** to reduce the pH by 0.2 units

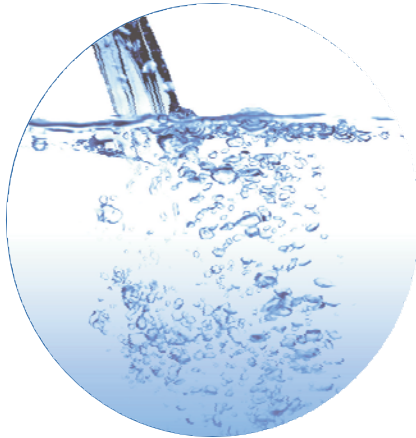
NB: it is essential to regulate the pH on a number of occasions, by groups of 0.2 units, spaced out 2 hours apart and you should make sure no swimmers are present.

2. Preparation for overwintering: Shock treatment

Shock treatment as a process should be carried out on the eve or a few hours before wintering to destroy bacterial residues and/or algae present in the tank.

To do so, you should preferably use **ACTI HP Granules** at a rate of 150g/10m³.

NB: do not apply this treatment for tanks already treated with ACTI'CIL PHMB. Instead, perform a shock treatment with ACTI TOP (hydrogen peroxide).



3. Wintering

Partially empty the tank.

Spread the wintering product throughout the tank, with the filtration operational by the main drain and the valve(s) corresponding to the skimmers closed. Use **ACTI Wintering** for 2.5L /50m³. Allow to act for 1 hour with the filtration operational. Protect the tank and pipes from frost with wintering floats and gizmo bottles.

Important: to prolong the wintering action, repeat this action in the first few days of spring.

ACTI pH Plus: **ACT-500-7018**

ACTI pH Minus in powder form: **ACT-500-0574**

ACTI Wintering 5 Litres: **ACT-500-7025**

ACTI Hp Granules 5 kg: **ACT-500-0564**