

## 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

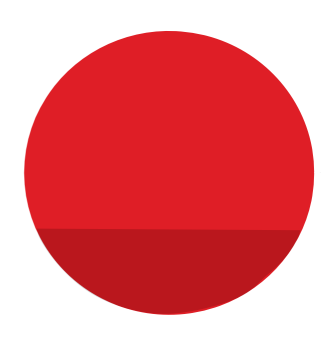
Use 150g/10m³ of pH Minus powder to
reduce the pH by 0.2 units

**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