



EVERY DROP PERFECTLY BALANCED

## 8 STEP PLAN



# 1

### CALCULATE THE DOSAGE

Medicating with a fixed dose of x grams per 1000L of water is highly inaccurate. It is better to calculate the right amount of product using the Solustab calculator. Enter all data required and it will simply show you how much product should be used in how much water. Download at [calculator.solustab.eu](http://calculator.solustab.eu)



# 2

### OPEN THE SOLUSTAB PACK

Wear gloves and a face mask to avoid skin contact or inhaling of product. To minimize dust:

- Use a sharp knife or scissors.
- Do not squeeze the pack or try to tear it open.



# 3

### MEASURE THE AMOUNT OF PRODUCT

Use a calibrated weighing scale for dosing powders. Liquids can be dosed by volume, but dosing powders by volume is not accurate. Do not pour the powder but use a spoon, to minimize dust.



# 4

### STORE THE PRODUCT PROPERLY

Reclose the pack using a bag clip or the lid. Store in a dry and safe place and do not expose to light or high temperatures.



# 5

### PREPARE THE STOCK SOLUTION

Take the calculated amount of water for the stock solution. Add the product and stir until completely dissolved. Set the dosing pump. Switch to the separate line for medicated water.



# 6

### FLUSH THE LINES

Flush the lines prior to each treatment to remove residues or biofilm and to get the medicated water to the animals as soon as possible. You can flush the calculated volume of the line between the dosing pump and the animals or you can add a coloring agent to the medicated solution to check when the treatment reaches the nipples.



# 7

### RECORDING

Record start and end of each treatment and check water intake and health of the animals during treatment at least twice daily.



# 8

### FLUSH THE LINES

Finally flush the lines again to remove any potential residues from the water system.

