

# ZERO CHLORINE

recommended to reduce the disinfectant level and the Dewan-50 level in the swimming-pool water (granule)

Zero Chlorine is an acidic white powder that is suitable for reducing the free active chlorine or active oxygen content of the water; and also perfect for eliminating the dissolved oxygen from boiler water.

## APPLICATION:

### Chlorine level reduction:

To reduce the free active chlorine content of 10 m<sup>3</sup> swimming-pool water by 1 ppm (mg/l), dissolve 18 gr (1 camelbacked spoonful) of **Zero Chlorine P** in 1 liter of water and pour it into the swimming-pool water evenly.

### Dewan®-50 level reduction:

To reduce the Dewan®-50 content of 10 m<sup>3</sup> swimming-pool water by 10 ppm (mg/l), dissolve 37 gr (2 camelbacked spoonful) of Zero Chlorine in 10 liter of water and pour it into the swimming-pool water evenly.

### To treat boiler waters:

Prepare a 5% solution: dissolve 0.5 kg of Zero Chlorine in 10 kg of feedwater! Dose the prepared solution into the warmed up feedwater line, add 180-600 ml to each m<sup>3</sup> of feedwater. If dosage is appropriate, the remaining dissolved oxygen level should not exceed the stipulated value (25µg/l).

**Check of chlorine level:** by chlorine/pH tester, chlorine/pH/ alkalinity test strip or chlorine test strip.

**Check of DEWAN-50 level:** by DEWAN-50 test-strip, pH should be between 7.2 and 7.4.

## HANDLING:

Avoid direct contact of the product with skin or eye, avoid swallowing or inhalation of the product as well as contact with clothing. Avoid creating dust of the product. Ensure proper ventilation of the place.

## STORAGE:

Keep the product in a well-closed container at a dry, cool place with proper ventilation. Do not store it together with oxidants or acidic products.

## PACKAGES:

1 kg bottle, 10 kg returnable can, 50 kg



**dinax®**