# NO SCALE WP 1623

No Scale has been designed to prevent build-up of limescale and scale in water and on components

### BENEFITS

- Designed for use in hot tubs, spas and swimming pools
- Can be used weekly as a maintenance product
- Keeps water clear and free of limescale
- Protects internal components from the build up of deposits of scale

## DESCRIPTION

No Scale has been specifically designed for use in hot tubs, spas and swimming pools. It will prevent the build-up of scale deposits on internal components that can prevent them working efficiently.

No Scale will also keep the water and hot tub surface free from limescale build up.

We recommend weekly use to prevent build up which can also harmful bacteria to grow.

## PRODUCT SIZES

1 litre

## **INSTRUCTIONS FOR USE**

#### Shock treatment:

If you have limescale build up, add 25ml to 1000 litres of water. If you are in a hard water area or have heavy scaling you may need to repeat the process.

#### Weekly treatment:

Add 15ml per 1000 litres of water.

We also recommend that you clean any filters one a week with this product.



### PHYSICAL PROPERTIES

Colour: Colourless to slightly yellow Appearance: liquid Odour: Very slight. Barely perceptible. Solubility: soluble in water Boiling point: No data available Flash point: No data available Flammability: Not applicable Relative Density: 1.05 – 1.08 pH solution: 10 - 11

## **HEALTH & SAFETY**

Hazard pictogram (CLP):

N/a

#### Hazard statements (CLP):

To our knowledge, this product does not present any particular risk, provided it is handled in accordance with good occupational hygiene and safety practice.

Precautionary statements (CLP):

Hazardous ingredients: N/a

EUH210 – Safety Data Sheet available on request.

Wessex Chemical Factors Ltd 17 Crane Way Woolsbridge Industrial Park Three Legged Cross Wimborne Dorset BH21 6FA United Kingdom

Tel: 01202 823699 Fax: 01202 813863 Email: info@wessexchemicalfactors.co.uk Website: <u>www.wessexboatstore.co.uk</u>





No Scale, WP1623 14/10/22 page 2