



Our Price: £13.99

Description

Briswim Alkali Treatment

Briswim Alkali Treatment is used to increase the pH of pool and spa water.

If the pH reduces to pH 7.2 or below, dissolve the required dose of Alkali into a plastic container of water. When dissolved add the solution into the pool evenly to ensure good mixing.

Test pool water daily using a suitable test kit.

Use Alkali to maintain a pH reading between pH 7.2 - pH 7.8 or ideally pH 7.4- pH 7.6.

Dose rate of 1 kg/100 M 3 (22,000 gallons) pool water is a guide.

The quantity of Alkali required may vary according to the total alkalinity and Calcium Harness factors of the pool/spa water. Additions of Alkali should continue daily until the pH is satisfactory.

At least 12hrs, and preferably 24hrs, should be allowed between doses and further test kit reading, to allow thorough mixing adjustment material.

Available in 5kg.

 $Like \ these \ Briswim \ Supershock \ Chlorine \ Granules? \ Why \ not \ take \ a \ look \ at \ full \ range \ of \ swimming \ pool \ \underline{products}?$

To keep up to date with our latest news, offers and promotions; be sure to join us on Facebook & Instagram.

Briswim Alkali Treatment

38-10041



Attributes

Technical Data
Size 5kg

Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited Ulting, Maldon, Essex CM9 6QH