



INSTRUCTION FOR APPLICATION

PRAWNFRESH

1) The dipping tank or bin should be thoroughly cleaned. The dip water temperature should be as cold as possible at all times, ideally between 1 - 5 degrees Celsius.

2) Prawns should be thoroughly washed prior to treatment. Poorly washed Prawns will affect the performance of Xyrex PrawnFresh.

3) Xyrex PrawnFresh should be shaken well before its application and stirred well as it is poured in. It must not be mixed with any acid based product or in conjunction with Sodium Metabisulphite.

4) Xyrex PrawnFresh should be made up with sea water or an equivalent saline solution of 3.2%. A maximum ratio of 1 part PrawnFresh per 1000 parts sea water should be used. e.g. 50ml to 50 litres of salt water. 50ml of PrawnFresh will treat approximately 100 kg or 5 standard boxes of whole Prawns.

5) Prawns should be soaked in the solution for 10 minutes to ensure effective coverage.

6) Once treated, prawns should be iced and boxed as normal.

Please note: when using Xyrex PrawnFresh in a dipping tank we recommend the solution be changed when the recommended number of boxes is treated.

DOSAGE RATE CHART

| Dip Tank Sea Water/Saline (Litres) | PrawnFresh Solution (Millilitres) | Qty of Prawns Treated | |
|--|--------------------------------------|-----------------------|----------|
| | | Kilograms | 20kg Box |
| 100 | 100 | 200 | 10 |
| 200 | 200 | 400 | 20 |
| 300 | 300 | 600 | 30 |
| 500 | 500 | 1000 | 50 |
| 600 | 600 | 1200 | 60 |