



YM-FAB ANYLATE P



Halogen Based Broad Spectrum Biocide

Use:- Control human pathogens E coli, Listeria, Staphylococcus and Salmonella in wash water of fruit and vegetables in post-harvest wash systems. For control of algae and bacteria in irrigation supply water and recycled water. For the general disinfection of cool rooms, bulk bins, floors, graders, packing lines and protective clothing. REGISTERED WITH APVMA.

Dose Rates and Number of Applications:-

- Dose Rate is dependent on water quality, quality of fruit and organic load.
- 10 -20 gm / 1000 Ltrs to achieve 5- 10ppm as Free Cl.
- To provide effective control of Human Pathogens, 5- 10ppm as Free Chlorine is required.
- Top up dose rates will be required if ppm level drops. Test active levels regularly to establish top up dose rates.

Test Method:-

Nylate test strips – 50/bottle. Tests for Free Cl, pH and Total Alkalinity.

Recommend testing frequently to ensure 5-10 ppm is held throughout the day.

Recirculating Water:-

If water is to be recirculated it is important to ensure pH/ Alkalinity levels are between:-

- pH 7.5 – 8.5
- Alkalinity 120 – 180

Corrective Action to raise pH and Total Alkalinity:-

Use Ym-Fab Clobr™ (Manual Dosing) / Ym-Fab HIHO Concentrate or Ym-Fab HIHO Ready to use Solution (Automatic Dosing Only).

Mixing:

- Mix with water only. Do not add water to product. Add 10-20 gm of Ym-Fab Anylate P to a plastic bucket of warm water – agitate until dissolved and then add contents to tank. Ensure circulating pump is on. Rinse bucket in tank water.
- Do not mix YM-FAB ANYLATE P ®™ with any other chemicals. Do not mix with different types of chlorinating chemicals. Wear protective equipment when mixing or using. Use clean containers for dispensing.

SDS:-

Refer to safety directions and SDS.

Service Rep:-

Sarah Bliss 0427 367 561 or Geoffrey Siddel – 0417 070 307 Office: 03 5940 1077 or email

sarah@wobelea.com.au