

Kemsol

HYPO

PRODUCT INFORMATION





WIDE-SPECTRUM CONTROL

STAIN REMOVAL

FAST-ACTING BLEACH

HIGH STRENGTH

LOW COST-IN-USE

SANITISES & DISINFECTS

15% Concentrated Chlorine

Commercial grade concentrated Sodium Hypochlorite solution containing 150g/litre F.A.C. when packed.

DIRECTIONS

Interior Food Process Hard Surfaces: Use at a ratio of 0.3-0.6% solution for hard surface sanitising.

Vegetable/Fruit Processing Aid: Suitable for low PPM treatment of processed vegetables and fruit where sodium hypochlorite is deemed approved for use. Generic MPI Approval. Dosage rates to suit specific applications, however as a general guide 20-30PPM (1:100 provides approx. 1500PPM FAC, 1:1000 provides approx. 150PPM).

Laundry Stain Removal: Use at 1:200 (0.5%, 5mls per litre).

Exterior Buildings: Use at a ratio of 1:100 to 1:50 (1-2% solution, 10-20ml per litre) with potable water.

Swimming Pools: Use at 300mls per 10,000 litres each day and 500mls per 10,000 litres weekly.

Pool Shock Dose: Use at 1000mls per 10,000 litres of water.

GOOD PRACTICE

Under Good Practice Protocol based on accepted international research a 0.3% solution of this product diluted with potable water is recommended with liberal application on clean hard surfaces with a minimum contact time of 5 minutes. At this concentration the product provides 500PPM FAC.

MPI APPROVAL

MPI APPROVED (GENERIC PART 4.1.7) (All animal product except dairy)

After using this material, food surfaces must be thoroughly rinsed with potable water before production starts.

EXTERIORS Food Processing, laundries, house washing, swimming pools, mould & mildew removal

PROPERTIES

APPEARANCE Clear Pale Yellow Liquid FRAGRANCE

No Fragrance 13.0 (@100%)

BACTERICIDE 1500ppm FAC (@1% soln)



FK-HYPO200

REORDER

Applicator

200Lt

5Lt FK-HYPO05 20Lt FK-HYPO20

CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we continually strive to better our environmental performance. Visit chemical solutions.co.nz for more information.





