HypersanTechnical Bulletin

Page 1 of 1

Description and Use

Hypersan is a concentrated quaternary based sanitiser for hard, non-porous food contact surfaces including utensils and equipment.

Approvals & Registrations

Hypersan is approved by AQIS as a no rinse sanitiser.

Features and Benefits

Hypersan is a concentrated sanitiser containing a special blend of quaternary ammonium compounds that have a broad spectrum of kill, and are effective in the presence of hard water. This specialised quaternary blend is known as a 4th generation quat.

With a recommended use rate of 1:500 Hypersan is very economical to use.

How to Use

Thoroughly clean all surfaces with a suitable detergent solution and rinse with potable water before sanitising with Hypersan.

Spray on Hypersan using a pressure cleaner, foamer, backpack sprayer or trigger spray.

If using a trigger spray at least once a week, empty bottle, rinse with water and allow to dry before refilling.

Spray over surface and leave. It is important that all areas of the area to be sanitised are covered with the solution.

Hypersan is classified as a no rinse sanitiser at a dilution of 2ml/litre (1:500). Use at recommended use level. If used stronger than recommended surfaces must be rinsed before processing food.

Do not spray over food. Surfaces must be adequately drained before processing operations resume.

Do not mix with soap or detergents as this may deactivate the active ingredient.

Technical Data

Hypersan is a quaternary ammonium based sanitiser containing 10% quaternary ammonium compound. At use dilutions it gives 200ppm quaternary ammonium compound, the amount recommended by AQIS for use as a non rinse sanitiser.

Issue Date: August 2012

It has a pH of 7.5, which is neutral.

Pack Sizes

15L Drum Code: 10758 200L Drum Code: 14811

Dominant Colour Code



Hazard Information & Safety

Hypersan is classified as hazardous according to Safe Work Australia criteria.

Poisons Schedule: S5

Dangerous Goods: Not classified

Wear chemical resistant gloves when spraying. Use goggles when dispensing. Use in well ventilated area. Do not spray over people or animals.





