KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

FOAM-EX

FOAM SUPPRESSANT

For spray & dip tanks



Active constituent: Polydimethylsiloxane compound

5 LITRE



Foam-ex is a special purpose foam suppressant for use in agricultural chemical sprayers and also for use in dip tanks commonly used in the grading of pome and stone fruit. Foam-ex should be added to the tank before foam levels build to excess so that filling can continue.

Application Rate

20 mL/ 1000 Litre

(1 - 2 capsfull)

150 - 250ml/1000L

MIXING INSTRUCTIONS

GENERAL INSTRUCTIONS

DIRECTIONS FOR USE:

Agricultural Spray Tanks

Situation

Post treatment

Pre-treatment

High agitation

Dip Tanks

for fruit

Shake container before use. Foam-ex can be prediluted 1:5 in water or added directly to the spray tank.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND THE ENVIRONMENT

DO NOT contaminate streams, rivers or waterways with the chemical or used container.

STORAGE AND DISPOSAL

Keep out of reach of children. Store in closed, original container in a well ventilated area, as cool as possible. Triple or, preferably pressure rinse containers before disposal.

IN AN EMERGENCY
DIAL 000
POLICE OR
FIRE BRIGADE

SST

SST Australia Pty Ltd ACN 052 845 833 4/97 Bayfield Road East, Bayswater, VIC 3153 Phone: (03) 9720 6306



Batch No: Date of Manufacture

SAFETY DIRECTIONS

Foam-ex to activate before adding more.

Use rate will vary dependent upon amount of foam present.

achieved by prediluting Foam-ex 1:5 in water before addition

Add Foam-ex at the suggested rate first. Allow 1-2 minutes for

Foam-ex is recommended for use with granular triazine

Where large quantities are forming better control may be

Do not swallow. Avoid contact with skin or eyes. Wear rubber gloves, overalls and goggles or face shield. Wash hands with soap and water after use.

FIRST AID

Critical Comments

formulations.

20 mL/ 1000 Litre Vary usage as required.

1000 mL/1000 Litre Add foam-ex before foam levels are high.

If poisoning occurs contact a doctor or Poisons Information Centre (Ph 13 11 26). If in eyes, hold eyes open and flood with water for at least 15 minutes and see a doctor. Additional information is listed in the Material Safety Data Sheet.

HAZARD & PRECAUTIONARY STATEMENTS

May cause an allergic skin reaction. Avoid breathing dust/fume/gas/mist/vapours/spray. Wash contaminated clothing before reuse.