

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

Apparent



Major

SPRAY TANK CLEANER AND DECONTAMINATOR

Apparent Major is an advanced liquid formulation containing chelating agents, surfactants, detergent and sequestrants, that has been especially developed as a spray tank cleaner for Australian conditions to remove a wide range of difficult-to-remove agricultural chemicals, deposits and oily residues from tanks, hoses, booms, mixing and transfer systems, nozzles, filters and screens.



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DIRECTIONS FOR USE:

SITUATION	USE RATE (Apparent Major in clean water)	COMMENTS
Cleaning and decontaminating of Spray Equipment	250mL/100L	Use Apparent Major for the removal of residues and decontamination of spray equipment when switching from one herbicide to another, or from a herbicide to a fungicide, fertiliser or insecticide, and at the end-of-season sprayer cleanout.
Spray Tank Size	Use Per Tank Size	
500 L	1.25 L	For tanks with unknown contents or cleaning history soak all internal surfaces, lines, filters, nozzles, etc. for at least 24 hours in Apparent Major solution at the label rate. NOTE: For extra "sticky" combinations (e.g. carfentrazone-ethyl/glyphosate, Valor*/glyphosate, etc), the cleaning solution should remain in contact with all internal surfaces of the spray equipment for at least 24 hours to increase product residue removal.
1,000 L	2.5 L	
2,000 L	5 L	
3,000 L	7.5 L	
4,000 L	10 L	
Nozzles, non-drip diaphragms, screens and filters	25mL/10L	Wash components separately in a bucket

GENERAL INSTRUCTIONS - DECONTAMINATION PROCEDURE

This procedure must be followed for all equipment used in the spraying process, including venturi style hoppers, pre-mix tanks, transfer systems, suction hoses, filters, tanks, tank lids, strainer baskets, booms, spray lines, nozzles, etc.

1. Drain all spray equipment and wash off any product contamination on the outer tank surfaces with a solution of Apparent Major and water at the label rate.
2. Rinse or pressure clean the inside of all equipment with at least 1/10 of tank capacity of clean water and drain.

3.1 Large tanks with internal sprinklers or washing nozzles that clean all internal surfaces: Determine the amount of water required to spray through the sprinkler nozzles for 30 minutes or at least 2000L. This is the "wash volume". It is not necessary to completely fill the tank. Fill tank with half this wash volume of clean water and all the Apparent Major at the label rate for the full wash volume. Start the agitation and flush all equipment for 15 seconds, with boom-end valves open and/or bungs removed. Close boom-end valves and/or replace bungs, then stop flow to boom and add the other half of the wash volume of clean water to the tank. Run internal sprinklers or tank nozzles the agitation for at least 15 minutes, then flush all of the wash solution out of the spray tank via the boom, lines and nozzles as per the WASTE DISPOSAL Instructions Section below.

3.2 Tanks without internal sprinklers: Half fill the tank with clean water and add Apparent Major at the label rate for the total tank volume (e.g. for a 3000L tank, add 7.5L of Apparent Major). Start the agitation and flush all equipment for 15 seconds with the boom-end valves open and/or bungs removed. Close boom-end valves and/or replace bungs, then stop flow to boom and completely fill the tank with water. Allow to stand for at least 15 minutes (or let stand for 24 hours before agitating/flushing for certain combinations – See NOTE in Comments in Direction for Use Table) with the boom closed and agitation running, then flush all of the solution out of the spray tank via the boom, lines and nozzles as per the WASTE DISPOSAL Instructions Section below.

4. Clean separately, with a fresh solution of Apparent Major and water at the rate

of 25 mL in 10L, all the other components such as nozzles, non-drip diaphragms, screens and filters.

5. Do a final clean water rinse of the spray tank and equipment after following the Apparent Major cleaning process above.

6. A susceptible plant should be treated with a sample of the final clean rinsate to determine whether crop-damaging residues remain.

7. The Spray tank hoses should be inspected on a regular basis for damage/cracks externally and internally and replaced to avoid pesticide buildup in cracks.

STORAGE AND DISPOSAL

Keep away from food, drink and animal feed stuffs. Keep out of reach of children. Store in the closed, original container in a dry, cool, well ventilated area out of direct sunlight.

WASTE DISPOSAL INSTRUCTION SECTION

All the rinse washings and liquid waste should be disposed of by spraying onto a crop approved for the product(s) that are being cleaned from the spray tank, or by an approved alternative method as per the pesticide product label(s).

SAFETY DIRECTIONS & PRECAUTIONS FOR OPERATOR PROTECTION

Harmful if swallowed. Irritating to eyes and skin. Wear suitable gloves and eye/face protection. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 131126.

CONDITIONS OF SALE

AIRR Apparent Pty Ltd, shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AIRR Apparent Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AIRR Apparent Pty Ltd for any breach of such statutory warranty or condition is so limited.

This product is not classified as hazardous according to the Global Harmonization System (GHS) classification.

In an Emergency Dial 000 Police or Fire Brigade

Batch No:

Date of Manufacture:



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