## **GENERAL INSTRUCTIONS**

This product will generate heat and become unstable if it comes into contact with small amounts of moisture. To avoid hazardous situations please handle this product carefully and observe the following:

- a. Ensure that maximum agitation is running prior to adding product to spray tank.
- b. Ensure that spray tank is at least half full of water before adding product to tank.
- c. Ensure that the filter basket is removed before adding through top port of tank.
- d. Ensure that the required quantity of product is measured out using a dry measuring vessel.
- e. Ensure that product is promptly resealed after required quantity is measured out.

# STORAGE AND DISPOSAL

WHEN STORING: Always store in closed, original container in a cool, well ventilated area out of direct sunlight. Triple or preferably pressure rinse containers before disposal, adding rinsing to wash tub. Do not dispose of undiluted chemicals on site. If recycling, replace lid and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers should not be burnt.

# SAFETY DIRECTIONS

CORROSIVE. Product is poisonous if swallowed. The product is alkaline. Attacks skin and eyes. May produce severe burns. Will irritate the throat. Do not inhale vapour. Ensure adequate ventilation when using. Avoid contact with skin, eyes and clothing. When preparing and using solution wear elbow length neoprene gloves, face shield or goggles. Do not mix with hot water. Do not mix with other chemicals. Do not mix with different types of chlorinating chemicals. Mix with water only. If product or solution is on skin, immediately wash area with soap and water. In case of spillage, flush with large quantities of water. Wash hands after use. After each day's use wash gloves, face shield or goggles and contaminated clothing. **FIRST AID** 

If poisoning occurs, contact doctor or Poisonous Information Centre on 131 126. If swallowed DO NOT induce vomiting. Give glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

## CONDITIONS OF SALE

Apparent shall not be liable for any loss, injury, damage or death, whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Apparent's skill or judgment in purchasing tor sing the same and every person dealing with this product does so at his own risk absolutely. No representative of Apparent has any authority to add to or alter these conditions.

#### Directions for Use

Directions for Use Chemical Type	Situation	Use Rate	Procedure
Non-Persistent Chemicals	Spray tanks, hoses and all other	100 g per 100 L	Step 1. Clean spray equipment immediately after spraying is completed.
	spray equipment		Step 2. Hose down outside of the tank, otherwise herbicide adhering to the outside could contaminate the unit again after it has been cleaned.
			Step 3. Drain the tank, then flush tank, boom and hoses with clean water for a minimum of 10 minutes.
			Step 4. Half fill the tank with clean water and begin agitation.
			Step 5. Remove filter basket in top of tank.
			Step 6. Measure out the required amount of Aparent Boom Kaboom! either by using the measuring cup provided which holds 50 g when full or by using
			a dry clean measuring jug. Note that 1 g of this product equates approximately to 1 mL by volume. For more precise measurement use a set of electronic scales.
			Step 7. Replace lid on product firmly immediately after measurement to ensure that product is kept dry at all times.
			Step 8. Slowly add Apparent Boom Kaboom! through top port of fank.
			Step 9. Replace the filter basket in tip of tank and fill the tank water. Agitate and circulate the solution through all lines. Run the sprayer to fill the boom.
			Step 10. Aditate vigorously for 15 minutes and recirculate.
			Step 11. Use hand lance or return hose to clean the top of tank and around the filter basket. Care should be taken to wash out any indentations or ledges in
			the tank where herbicide could be denosited.
			Step 12. Open spray booms and spray out.
			Step 13. Repeat plane 4 - 12 above.
			Step 14. When sprayer is to be re-used immediately. The following procedure must be used to ensure that any excess foam containing chlorine residue is
			completely removed from the tank. If this procedure is ignored then the next chemical batch may be contaminated by residual chlorine in the foam at
			the bottom of the tank.
			(a) Half-fill the tank with water.
			(b) Add 10 mL/100 L of a de-foaming agent such Apparent Let's Go Anti-Foam.
			(c) Fill the remainder of the tank with water.
			(d) Agitate for 5 minutes and recirculate before spraying out. If this procedure is carried
			out then there should be no further trace of the blue dye (contained in Apparent
			Boom Kaboom!) in the washing water.
	Nozzles and screens/filters	10 g per 10 L	Remove and clean separately. Immerse in solution of Apparent Boom Kaboom! and allow to stand for 30 minutes. Remove any residue with a wire brush. Rinse in
			clean water before re-connection to the boom
	Stain and scale removal from spray	40 g per 10 L	Mix Apparent Boom Kaboom! in a bucket and scrub stained areas with a stiff brush. Wear rubber gloves.
	equipment		
Sulfonylurea Herbicides (including: Chlorsulfuron, Metsulfuron,	Spray tanks, hoses, lines and all	150 - 250 g per 100 L	Step 1 - 11. Use same procedure as outlined for non-persistent chemicals above.
Triasulfuron, Suflometuron, Halosulfuron, Bensulfuron, Iodosulfuron, Sulfosulfuron, Rimsulfuron, Thifensulfuron, Mesosulfuron	associated spray equipment	Please note:	Step 12. Let the unit stand for 15 - 30 minutes
		1. Use lower rate when product is used	Step 13. Open spray booms and spray out.
		1 - 12 months from D.O.M.	Step 14. Repeat steps 1 - 13.
		2. Use higher rate when product is used	Step 15. When sprayer is to be re-used immediately, use the same procedure as outlined for non-persistent chemicals above.
		13 - 24 months from D.O.M.	
	Nozzles and screens/filters	25 g per 10 L	Use the same procedure as outlined for non-persistent chemicals above.
	Stain and scale removal from spray	40 g per 10 L	Use the same procedure as outlined for non-persistent chemicals above.
	equipment	050 a and 100 l	Chard 11 Use some served og er a Mirad for som som inhert at konitale skore.
Phenoxy Herbicides (including: 2,4-D Amine, 2,4-D Ester, Picloram, Triclopyr, Dicamba, MCPA)	Spray tanks, hoses, lines and all	250 g per 100 L	Step 1 - 11. Use same procedure as outlined for non-persistent chemicals above.
	associated spray equipment		Step 12. Let the unit stand for 4 - 6 hours
			Step 13. Open spray booms and spray out.
	N	05 401	Step 14. Repeat steps 1 - 13. The solution should be left to soak overnight for an especially thorough cleaning.
	Nozzles and screens/filters	25 g per 10 L	Use the same procedure as outlined for non-persistent chemicals above.
	Stain and scale removal from spray	40 g per 10 L	Use the same procedure as outlined for non-persistent chemicals above.
	equipment		

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.