SAFETY ASPECTS

Source: Technical paper delivered to the Water Institute of South Africa 2004

Table 1

Hazardous classification of pesticides (acute oral L.D. 50 values, mg/kg body weight) in South Africa.

	For Liquids	
Extremely hazardous	20 or less	
Highly hazardous	20 to 200	
Moderately hazardous	200 to 2000	
Slightly hazardous	over 2000	
Acute hazard unlikely in normal use	over 3000	
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For perspective a typical toxicity rating based on official rankings in South Africa is shown in Table 2.

Table 2.

Compound	LD 50 value mg/kg body weight		
Strychnine	1 to 25		
Aspirin	1240		
Table Salt	3320		
AGRI-TREAT®300 dosed at 0.8mg/l of water	2211933		

COMPARISON OF BACTERIAL CONTROL

Table 3.

Product	Dosage	Residual	SPC /100ml	TC/100ml	FC/100ml
AGRI-TREAT®300	0.8mg/ <i>l</i>	0.73	64	0	0
AGRI-TREAT®300	0.4mg/L	0.35	86	0	0
Chlorine	4.7mg/l	2.50	304	0	0

APPLICATION

Apply 10ml of AGRI-TREAT®300 per 100 litres of water to the drinking system and allow to stand in the system for not less than 30 minutes.

Direct dosing into the drinking lines must ensure that sufficient treated water is applied to fill the system to the furtherest nipple.

Dosing into the primary supply tank has the added advantage that the entire system is then disinfected. Agitate supply tank after dosing and allow sufficient water through the drinking lines for treated water to reach the furtherest nipples.

Flush the drinking lines and nipples to remove any impurities, dead bacteria, algae slimes etc.