



ENVIROBORE

SAFE NON-CORROSIVE PIPEWORK & BORE CLEANER



Triple7 Envirobore

An acid-free, high performance liquid used to remove iron bacteria from water bores, pipes, pumps and filters.

Australian made bore cleaner that can be used to shock dose, or continually dose, to remove and prevent bacterial muds.

Removes Iron bacterial mud from pipework, valves, and pumps, and inhibits algae or slime in tanks or troughs.

Excellent wetting agent that assists plant growth, and increases water penetration, during irrigation when dosed continually at recommended levels.

Non-toxic, non-hazardous, non-corrosive and readily bio-degradable, easy to use, pour in formulation that requires no mixing.

EASY, SAFE AND NON-REACTIVE



Easy to Use Pour-In Liquid

Easy to use, pour-in, eco-friendly bore treatment that does not require mixing.



No Corrosive Acids

Safe plant based bore cleaner that contains no acids or other hazardous ingredients.



Safe for Pumps and Valves

Will not corrode pumps, impellers, valves and fittings in bore water supply systems.



Readily Biodegradable

Far exceeds Readily Biodegradable AS4351 Australian Standards for breaking down as a whole product in the environment.



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Removal of Iron Bacteria from Bores and Pumps

Pour down the amount recommended on the Envirobore label. Dose amount will depend on the bore size and extent of bacterial growth. Circulate the water by running the pump for 4 – 6 hours, with the outlet pipe redirected back down the bore. Leave the bore idle for a minimum of 4 hours, preferably overnight.

After treatment, the discharge from the bore may be frothy or discoloured, depending on water constituents and bore condition. Dispose of the contaminated water. The water will soon run clear and be usable. Redirect to normal use.

NB/ Check local Council regulations before use.

Initial Dose Rate

The following chart is a recommendation only, for once-off treatment of an iron bacteria affected bore.

Bore Size MM	QUANTITY OF Triple7 Envirobore PER METRE OF WATER IN THE BORE
25	20 ml
50	80 ml
80	200 ml
100	300 ml
125	480 ml
150	700 ml
200	1.2 litres
250	2 litres
300	2.8 litres
400	5 litres
500	7.5 litres

Part No #	Product	Size
AAEBOR-5	Triple7 Envirobore	5 Litre
AAEBOR-20	Triple7 Envirobore	20 Litre
AAEBOR-200	Triple7 Envirobore	200 Litre
AAEBOR-BB	Triple7 Envirobore	1000 Litre

Unblocking of Pipes, Drippers and Sprays

Dosing the water will be necessary in these situations. Once-off treatments will help to clear any slime build-up to some degree but thorough cleaning will need the constant addition of product.

For first-off restoring of flow, dosing can be set as high as 50 parts per million, then reduced to 10ppm or less.

Continual Maintenance

For continual dosing you will use between 15 – 20 ml of product per 1000 litres of bore water pumped.

Place dismantled parts in Triple7 Envirobore (diluted at 1:10 with water) and circulate or agitate until clean. Leave in solution for a minimum of 6 hours, then rinse and reassemble.

Tank and Trough Cleaning

Empty water and sludge from the tank. Dilute Triple7 Envirobore 1:10 to 1:30 with water and apply to the sides with a broom/brush. Scrub the tank base, rinse away all contaminants and refill with clean water.

