




Purisaf Water Purification Tablets

DESCRIPTION	Product No: PN557
Drinking Water Purification Tablets. Make Water Safer to Drink FAST.	 
FEATURES & BENEFITS	
<ul style="list-style-type: none"> • Accurate and Easy Dosing, Versatile and Fast Acting for use in: <ul style="list-style-type: none"> ○ Water Towers and Wells ○ Camping, Caravanning & Boating ○ Emergency Purification - Disaster Relief ○ Spring Water and Storage Bowsers ○ Spring Boxes or Silt Traps 	
DIRECTIONS	<p>Pack Sizes: Unit: 200 Tablets per pot Case: 6 x 200 tablets</p>
<ul style="list-style-type: none"> • General Water Purification <ul style="list-style-type: none"> ○ To make water safe to drink, always refer to local guidelines. Depending on the level of bacterial and faecal contamination, a wide range of dosing strengths may be required: As a general guide: ○ Low Risk areas - 2 ppm or (2 mg/L) and generally 10 minutes contact time minimum ○ Medium Risk areas - 4-5 ppm or (4-5mg/L) 10 minutes minimum ○ High Risk areas - 10-20 ppm (10-20mg/L) with extended contact times of up to 20 minutes ○ It is important to test the water after treatment, especially as the risk increases. This can be done with simple test strips which measure in 0, 1, 3, 5 & 10ppm bands using a colour coded reagent test (use PN944 4 way test strips) • Well Water – new or contaminated <ul style="list-style-type: none"> ○ Make up 25 tablets in 25 Litre solution ○ Pour half into the well, operate pump until Chlorine is detected. ○ Stop pumping and add remainder of solution to well. ○ Leave for minimum of one hour. ○ Pump again, ensuring all domestic taps are open. ○ Check for Chlorine smell at each tap, then turn off. 	

- Wait 12 hours before checking for a minimum of 2mg/litre (2ppm chlorine/Litre)
- Refill the system with potable water.

- **Spring Boxes or Silt Traps**

- Make up 25 tablets in 25 Litre solution.
- Using half the solution thoroughly scrub inside walls with the Chlorine solution paying particular attention to the highest and lowest water line levels.
- Pour remaining half of the solution into the Box/Trap.
- If there is a pump, repeat steps 4 to 8 (see Well Water Instruction above).
- Chlorine odour can linger and this may take a few days to disappear.

- **Important Note:**

Always test for residual Chlorine smell or Chlorine reading before drinking. If no residual Chlorine smell, retreat. Ground water will invariably be cleaner than surface water.

- **Water Source Conditions to be aware of:**

- Faecal contamination is VERY DANGEROUS – avoid if suspected.
- Industrial pollution – avoid if suspected.
- Foul smelling water – possible algae contamination. Filter if possible
- Turbidty – if Turbidity measures NTU 5 or above then water must be filtered.

TECHNICAL

Contains: 1.67g NaDCC. Tablet Weight: 3.2g. Tablet Diameter: 18mm.
 Chemical Family: Chlorinated S Triazine Trione
 Non-Hazardous for Transport. Some shippers request a DGN which we can supply if required.
 Always check local guidelines and regulations before importing.
 Can be freely exported.
 Export tariff: 3808 9420

Always read the label and product information before use.