HYGIE ∩E4 LESS

Purisaf Water Purification Tablets

DESCRIPTION Product No: PN557 Drinking Water Purification Tablets. Make Water Safer to Drink FAST. FEATURES & BENEFITS Accurate and Easy Dosing, Versatile and Fast Acting for use in: Water Towers and Wells Camping, Caravanning & Boating o Emergency Purification - Disaster Relief o Spring Water and Storage Bowsers o Spring Boxes or Silt Traps Pack Sizes: Unit: 200 Tablets per pot | DIRECTIONS Case: 6 x 200 tablets **General Water Purification** To make water safe to drink, always refer to local 0 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 Make up 25 tablets in 25 Litre solution 0 • Pour half into the well, operate pump until Chlorine is detected. • Stop pumping and add remainder of solution to well. o Leave for minimum of one hour. Pump again, ensuring all domestic taps are open. 0 Check for Chlorine smell at each tap, then turn off. 0

MACLIN SOURCING SOLUTIONS

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 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	
o Make up 25 tablets in 25 Litre solution.	
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:	
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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	
\circ 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.

