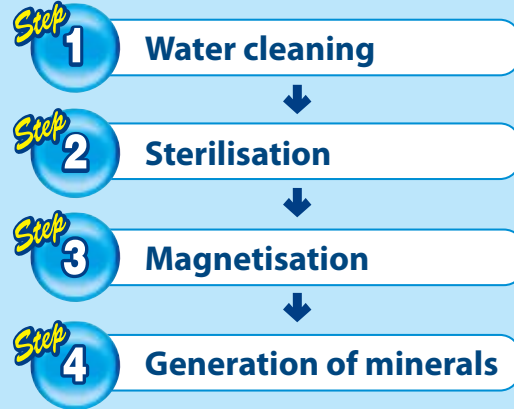


ACE Mineral Pot



Functions

The secret of life in Water



What is the Purpose of Mineral Pot?

Mineral Pots adopt nature's principle of filtration as the water passes through many layers of earth & minerals. This process removes unwanted contaminants such as chemicals, heavy metals & bacteria, whilst magnetizing, alkalising & adding essential minerals giving life & energy back to your tap water just as found in natural spring mineral water.

Measurement of residual chlorine



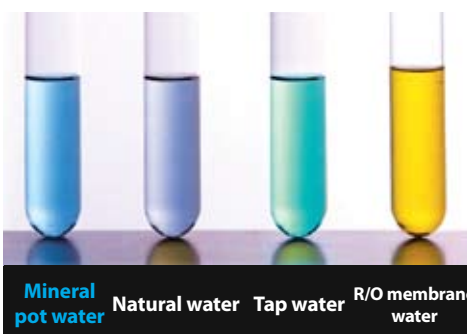
Specifications

• Model	ACE	• Height	290mm
• Diameter of pot base	114mm	• Weight	1.1Kg (2.6Kg when water is filled)
• Capacity	1.5 litres	• Property	Pollution-free material in compliance with Effluent Water Act.

• Filter life

- Upper = 1200 litres, Main = 4800 litres, Mineral = 4800 litres.
- If 6 litres are used daily Upper filter 4 months Change upper filter every 6 months, Main & mineral filter every 2 years.

Measurement of acidity and alkalinity



Mineral Pot Water Quality Test Report

ITEM	STANDARD	OUTCOME	ITEM	STANDARD	OUTCOME
Acetic nitrogen & diacetic chlorine	Under 100mg/l	0.3	Cadmium	Under 0.01mg/l	0.005
Chloric ion	Under 200mg/l	12.1	Potassium	-	2.5mg/l
Consumption of potassium Permanganate	Under 100mg/l	1.9	Arsenic	Under 0.05mg/l	Less than 0.01
Ordinary bacteria	Under 100/11	9	Fluorine	Under 0.8mg/l	none
Colitis germs syndrome	Should not be detected	None	Degree of Hardness	Under 300mg/l	48
Cyanogen	"	"	Evaporation residual	Under 500mg/l	104
Mercury	"	"	Phenol	Under 0.05mg/l	Less than 0.005
Organic phosphate	"	"	Anion Surfactant	Under 0.5mg/l	Less than 0.02
Copper	Under 1.0mg/l	Less than 0.005	P.H.	5.8-8.6	7.4
Iron	Under 0.3mg/l	0.16	Taste	Should not be unusual	Normal
Mangan	Under 0.3mg/l	Less than 0.05	Colour	Under 5	0
Zinc	Under 0.1mg/l	Less than 0.02	Magnesium	-	5.2mg/l
Lead	Under 0.1mg/l	Less than 0.02	Calcium	-	17.8mg/l
Hexachrome	Under 0.3mg/l	Less than 0.02	Chlorine residual	-	None
			Natrium	-	13mg/l