

Amhara Bureau of water, irrigation and energy bacteriological Water quality analysis report sheet

Parameters and require	Raw water Before <i>RIAM brand water</i> filter treatment results	After <i>RIAM brand water</i> filter treatment
Source	Latrine hand washing	
Sampling g date	2/5/2010	2/5/2010
Turbidity	43 NTU	2 NTU
Incubation temperature	44.5c°	
Incubation period	24 hr	
Method used	MFU	
Media used	LSB	
	Results	
Faecal coliform	96/100ml	Nil 100/ml or 0/100ml

**Remark;** *RIAM brand* water filter is highly minimize or completely filter out micro organism and turbidity, it worked efficiently without adding any chemicals.

Analyzed by; Aron Ateka

Date Ateka 12/1/2018

approved Yilkal Misskire

Date Yilkal 12/1/2018





ANRS Bureau of Water Irrigation & Energy Development

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Water Resources and Schemes Management Directorate

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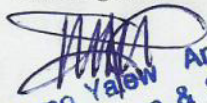
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**NAZAVA TRADING PLC**

Subject; **RIAM brand** water filter laboratory results.

Your organizations were requested our bureau to check the **RIAM brand** instrument water filter efficiency to filter out micro organism and turbidity in water laboratory date 26/04/2010 Rer No shesho/A/1964/2010. Then we checked the **RIAM brand** filtration efficiency of the instrument in our water quality laboratory before and after filtration and the result is attached in one page.

With regards

  
Mamo Yajew Amara  
Cc Water resource & Scheme  
Management C/P/Leader



- Bureau head
- Deputy bureau head