



160/176 Silom Road, Bangrak, Bangkok 10500, Thailand  
Tel. +66 2 237 6568 Fax. +66 2 237 2505

**Ordinary Water** is difficult to absorb because the molecule structure is bigger than the cell membrane

**Our Water molecule** structure is reorganized and can be easily and rapidly absorbed



บริษัท เฮลท์ แอนด์ เอ็นไวเทค จำกัด  
Health & Envitech Co.,Ltd.

77/11 หมู่ที่ 2 ถนนราชดำเนินนอก 5 ตำบลบางพลี อำเภอบางพลี จังหวัดนนทบุรี 11000  
77/11 Moo 2 Ngamwongwan Rd. Soi 5, Tambon Bangkhon, Muang, Nonthaburi 11000  
Tel. (02) 9526306-9 Fax : (02) 9526310 www.healthenvi.com Email : service@healthenvi.com



ISO/IEC 17025 : 2005 TESTING NO.0005

### DRINKING WATER QUALITY ANALYSIS REPORT

Sampling Source : NANOLOGY CO., LTD.  
Analyzer Date : February 4, 2009  
Monitored by : Health & Envitech Co., Ltd.  
Report Date : February 12, 2009  
Ref. No. : H.E. 216/2009

#### STANDARD METHOD OF DRINKING WATER SAMPLING AND ANALYSIS

PARAMETER	SAMPLING AND ANALYTICAL METHOD
Coliform Bacteria	Grab Sampling, Multiple Tube Fermentation
Escherichia Coli (E.Coli)	Grab Sampling, Multiple Tube Fermentation
Standard Plate count	Grab Sampling, Pour Plate

(Prasert Chiaplaem)

Laboratory No. 7-152-ท-3213

(Rung Rittiyon)

Laboratory No. 7-152-ท-3214

**DRINKING WATER QUALITY ANALYSIS RESULTS**

SOURCE	PARAMETER	UNIT	DETECTED VALUE	STANDARD
Pi water	Coliform Bacteria	MPN/100 ml	None	≤2.2
	Escherichia Coli (E.Coli)	MPN/100 ml	None	Non-Detected
	Standard Plate count	CFU/100 ml	None	-

**Remark**

- Standard: Ministry of Public Health, No. 61, B.E. 2524 (1981), No. 135, B.E. 2534 (1991) and No.256, B.E. 2545 (2002)
- Reported analysis refers to submitted sample only.
- Do not copy partial of this analysis report without official approval.
- Definitions

MPN/100 ml : Most Probable Number per 100 milliliter

CFU/100 ml : Colony Fermentation Unit per 100 milliliter

**DRINKING WATER QUALITY ANALYSIS SUMMARY**

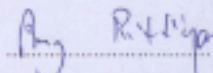
The Drinking water analysis results were within the standard limit of the Ministry of Public Health.



(Prasart Chiaplaem)

Registered Lab. Controller

Laboratory No. 7-152-0-3213



(Rung Rittiyas)

Managing Director

Health & Envitech Co., Ltd.

Registered Lab No. 7-152