

## Test Report

Request No : W6512132

Report No : 6512-1878

Customer : Pinthong Industrial Park Public Company Limited

Address : 789 Moo 1 Nong Koh - Laem Chabang Rd., Nongkham, Sriracha, Chonburi 20230

Sampling Source : Pinthong Industrial Park (Project 1)

Sample No : W 65120580

Sample Name : น้ำประปา

Sampling Date : 03/12/2022

Sampling By : ETC

Sampling Time : 10:25 AM

Sampling Method : Grab

Received Date : 06/12/2022

Tested Date : 14/12/2022 - 17/12/2022

Reported Date : 27/12/2022

Parameter	Unit	Method	Result	Standard <sup>1</sup>
Cadmium (Cd)	mg/kg	Digestion, Inductively Coupled Plasma	0.29	≥100
Chromium (Cr)	mg/kg	Digestion, Inductively Coupled Plasma	15.2	≥2500
Lead (Pb)	mg/kg	Digestion, Inductively Coupled Plasma	< 1.00	≥1000
Mercury (Hg)	mg/kg	Digestion, Cold-Vapor Atomic Absorption Spectrometric	< 0.20	≥20

Physical Appearance : 1. Sample : black, sludge

2. Container : Bag

Remark : 1. /I Notification of the Ministry of Industry B.E. 2548 (2005), regarding Waste or Unused Material Disposal, published in the Royal Government Gazette, Vol.123, Special Part 11D, date January 25, B.E.2549 (2006)

(TTLC : Total Threshold Limit Concentration)

2. Sampling By Mr. Supharerk Phatklang (ว-003-จ-5637)

Examined By :

(Miss Apiradee Chuen-arom)

(ว-003-ค-4377)

27/12/2022



บริษัท อีสเทิร์นไทยคอนซัลติ้ง 1992 จำกัด

Approved By :

(Mr. Kawee Suthasub)

(ว-003-ค-2205)

27/12/2022

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## Test Report

Request No : W6512132

Report No : 6512-1879

Customer : Pinthong Industrial Park Public Company Limited

Address : 789 Moo 1 Nong Koh - Laem Chabang Rd., Nongkham, Sriracha, Chonburi 20230

Sampling Source : Pinthong Industrial Park (Project I)

Sample No : W 65120581

Sample Name : น้ำประปา

Sampling Date : 03/12/2022

Sampling By : ETC

Sampling Time : 10:25 AM

Sampling Method : Grab

Received Date : 06/12/2022

Tested Date : 14/12/2022 - 27/12/2022

Reported Date : 27/12/2022

Parameter	Unit	Method	Result	Standard <sup>1</sup>
Cadmium	mg/l	Waste Extraction,Digestion,Inductively Coupled Plasma	< 0.02	≥ 1
Chromium	mg/l	Waste Extraction,Digestion,Inductively Coupled Plasma	0.15	≥ 5
Lead	mg/l	Waste Extraction,Digestion,Inductively Coupled Plasma	< 0.02	≥ 5
Mercury	mg/l	Waste Extraction,Digestion,Cold - Vapor Atomic Absorption Spectrometric	< 0.0010	≥ 0.2

Physical Apperance : 1. Sample : black, sludge

2. Container : Bag

Remark : 1. /1 Notification of the Ministry of Industry B.E. 2548 (2005), regarding Waste or Unused Material Disposal, published in the Royal Government Gazette, Vol.123, Special Part 11D, date January 25, B.E.2549 (2006)  
(STLC : Soluble Threshold Limit Concentration)

2. Sampling By Mr. Supharerk Phatklang (ว-003-ท-5637)

Examined By : .....

(Miss Apiradee Chuen-arom)  
(ว-003-ค-4377)  
27/12/2022



บริษัท อีสเทิร์นไทยคอนซัลติง 1992 จำกัด

Approved By : .....

(Mr. Kawee Suthasub)  
(ว-003-ค-2205)  
27/12/2022

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## Test Report

Request No : W6512132

Report No : 6512-1880

Customer : Pinthong Industrial Park Public Company Limited

Address : 789 Moo 1 Nong Koh - Laem Chabang Rd., Nongkham, Sriracha, Chonburi 20230

Sampling Source : Pinthong Industrial Park (Project 1)

Sample No : W 65120582

Sample Name : ระบบบำบัด

Sampling Date : 03/12/2022

Sampling By : ETC

Sampling Time : 10:20 AM

Sampling Method : Grab

Received Date : 06/12/2022

Tested Date : 14/12/2022 - 17/12/2022

Reported Date : 27/12/2022

Parameter	Unit	Method	Result	Standard/ <sup>1</sup>
Cadmium (Cd)	mg/kg	Digestion, Inductively Coupled Plasma	0.28	≥100
Chromium (Cr)	mg/kg	Digestion, Inductively Coupled Plasma	40.0	≥2500
Lead (Pb)	mg/kg	Digestion, Inductively Coupled Plasma	12.3	≥1000
Mercury (Hg)	mg/kg	Digestion, Cold-Vapor Atomic Absorption Spectrometric	< 0.20	≥20

Physical Appearance : 1. Sample : brown, sludge

2. Container : Bag

Remark : 1. /I Notification of the Ministry of Industry B.E. 2548 (2005), regarding Waste or Unused Material Disposal, published in the Royal Government Gazette, Vol.123, Special Part 11D, date January 25, B.E.2549 (2006)  
(TTLC : Total Threshold Limit Concentration)

2. Sampling By Mr. Supharek Phatklang (ว-003-จ-5637)

Examined By : .....

(Miss Apiradee Chuen-arom)

(ว-003-ค-4377)

27/12/2022



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Approved By : .....

(Mr. Kawee Suthasub)

(ว-003-ค-2205)

27/12/2022

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## Test Report

Request No : W6512132

Customer : Pinthong Industrial Park Public Company Limited

Report No : 6512-1881

Address : 789 Moo 1 Nong Koh - Laem Chabang Rd., Nongkham, Sriracha, Chonburi 20230

Sampling Source : Pinthong Industrial Park (Project 1)

Sample No : W 65120583

Sample Name : ระบบบำบัด

Sampling Date : 03/12/2022

Sampling By : ETC

Sampling Time : 10:20 AM

Sampling Method : Grab

Received Date : 06/12/2022

Tested Date : 14/12/2022 - 27/12/2022

Reported Date : 27/12/2022


Parameter	Unit	Method	Result	Standard <sup>1</sup>
Cadmium	mg/l	Waste Extraction,Digestion,Inductively Coupled Plasma	< 0.02	≥1
Chromium	mg/l	Waste Extraction,Digestion,Inductively Coupled Plasma	3.27	≥5
Lead	mg/l	Waste Extraction,Digestion,Inductively Coupled Plasma	< 0.02	≥5
Mercury	mg/l	Waste Extraction,Digestion,Cold - Vapor Atomic Absorption Spectrometric	< 0.0010	≥0.2

Physical Apperance : 1. Sample : brown, sludge

2. Container : Bag

Remark : 1. /I Notification of the Ministry of Industry B.E. 2548 (2005) , regarding Waste or Unused Material Disposal, published in the Royal Government Gazette, Vol.123, Special Part 11D, date January 25, B.E.2549 (2006)  
(STLC : Soluble Threshold Limit Concentration)

2. Sampling By Mr. Supharerk Phatklang (ว-003-จ-5637)

Examined By : 

(Miss Apiradee Chuen-arom)

(ว-003-ค-4377)

27/12/2022



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Approved By : 

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(ว-003-ค-2205)

27/12/2022

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