

环保酵素对环境的好处

一般的污水，含有污染物，所以 COD 都很高，环保酵素可以分解这些污染物，有效的减低 COD。在一项实验当中，我们准备了一杯污水（20808.4ppm，图一），然后加了一滴环保酵素（稀释一千倍），五天过后我们发现到 COD 指数降了 2570.4ppm（图二）。这可见酵素是可以分解污染物。

En-Nature Sdn Bhd
15, Lebuh Lembah Permai 1,
11200 Tanjung Bungah,
Penang.

Lab Ref No. : L1209-F2848
Date of issue : 6-Sep-2012
Page : 1 of 1

CERTIFICATE OF ANALYSIS

Dear Sir and Mdm,

The sample(s) which you submitted to us have been analyzed and the result(s) shown below:

Sample Description : **A Ethanol**
Sample Marking : na
Date of Received : 4-Sep-2012
Date of Completion : 6-Sep-2012

Test Description	Analysis Result(s)	Standard Method / Equipment / Technique Used
COD – Chemical Oxygen Demand	20808.4 ppm	APHA 5220B (2005)

Certified By:

图一

En-Nature Sdn Bhd
15, Lebuh Lembah Permai 1,
11200 Tanjung Bungah,
Penang.

Lab Ref No. : L1209-F2849
Date of issue : 6-Sep-2012
Page : 1 of 1

CERTIFICATE OF ANALYSIS

Dear Sir and Mdm,

The sample(s) which you submitted to us have been analyzed and the result(s) shown below:

Sample Description : **B Ethanol + G.E**
Sample Marking : na
Date of Received : 4-Sep-2012
Date of Completion : 6-Sep-2012

Test Description	Analysis Result(s)	Standard Method / Equipment / Technique Used
COD – Chemical Oxygen Demand	18238.0 ppm	APHA 5220B (2005)

Certified By:

图二

至于油脂，稀释十倍的环保酵素可以很有效的分解油脂。在一项实验当中，我们从污染的河流抽取污水本，把污水分成两罐，一罐加了稀释十倍的环保酵素，然后拿到化验室去化验。我们发现到有加环保酵素的污水样本的油脂是 19.5 mg/L (图四) 少过没有加环保酵素污水的样本，46.5 mg/L (图三)。

En-Nature Sdn Bhd
15, Lebuh Lembah Permai 1,
11200 Tanjung Bungah,
Penang.

Lab Ref No. : L1105-C4722
Date of issue : 20-May-2011
Page : 1 of 1

CERTIFICATE OF ANALYSIS

Dear Sir and Mdm,

The sample(s) which you submitted to us have been analysed and the result(s) shown below:

Sample Description : A
Sample Marking : na
Date of Received : 14-May-2011
Date of Completion : 20-May-2011

Test Description	Analysis Result(s)	Standard Method / Equipment / Technique Used
Oil and Grease	46.5 mg/L	APHA 5520B

Certified By:

图三

En-Nature Sdn Bhd
15, Lebuh Lembah Permai 1,
11200 Tanjung Bungah,
Penang.

Lab Ref No. : 1105-C4723
Date of issue : 20-May-2011
Page : 1 of 1

CERTIFICATE OF ANALYSIS

Dear Sir and Mdm,

The sample(s) which you submitted to us have been analysed and the result(s) shown below:

Sample Description : B
Sample Marking : na
Date of Received : 14-May-2011
Date of Completion : 20-May-2011

Test Description	Analysis Result(s)	Standard Method / Equipment / Technique Used
Oil and Grease	19.5 mg/L	APHA 5520B

Certified By:

图四