

This English version is translated from the original Chinese Analysis Report :

**THE FIFTH RESEARCH INSTITUTE FOR MINISTRY OF INFORMATION
INDUSTRY
ENVIRONMENTAL ENGINEERING RESEARCH CENTER**

REPORT FOR ANALYSIS

Name of product: Nano- metal clusters water purification media (NMC)

Model and Specification: 0.6~1.0mm grain

Type of Analysis : Commission

Customer: GUANGZHOU PUREEASY HI-TECH CO.,LTD

Result

Name of product	Nano-metal clusters water purification media (NMC)			Model and Specification:	0.6~1.0mm grain
				Brand	/
Customer	GUANGZHOU PUREEASY HI-TECH.CO.,LTD			Type of Analysis	Commission
				Analysis Address	Lab of This Center
Customer Address	Rm501,5/F,Information Building,No.111 Science Road, Science City, Guangzhou,China				
Sample quantity.	One sample	Sample Supplying	The customer	Date for Sample Supplying	2006-07-12
Analysis condition	Temperature:20℃ Relative humidity:50%				
Item of Analysis	NMC's Eliminate efficiency on lead, cadmium, chromium				
Analysis Request	/				
Analysis method	CEPREI HJ-ZYZD/F-001 ELAN 6100 ,using ICP-MS to detect the metallic element in the sample				
Result	metallic element	Result , μ g/L			Eliminate efficiency
		Original water	Filtration water		
	Pb	50	0.417	99	
	Cr	250	5.420	98	
	Cd	25	0.520	98	
Conclusions	According to the customer's requirement, we complete the Analysis work and supply this Result Report. (Official Seal)				
Declaration	Responsible for the supplying sample only				

Checker : Technique Controller: Ratifier: Ruiyi Huang (Business:Director)
 Time: 2006-07-21 Time: 2006-07-21 Time: 2006-07-27