



NM LABORATORY SDN. BHD. (563645-P)

80, LORONG PERDA SELATAN 1, BANDAR PERDA,
14000 BUKIT MERTAJAM, PULAU PINANG, MALAYSIA.

TEL: 04-5388081 (HUNTING LINE) FAX: 04-5378084

Website: www.nmlab.com.my E-mail: enquiry@nmlab.com.my
LABORATORY TESTINGS AND ANALYSIS CONSULTANCY



ISO/IEC 17025
TESTING
Samm NO. 188

CERTIFICATE OF ANALYSIS

Certificate No : SP/06-09/0392

TO : YUREKA SDN.BHD.
No.16, Jalan Jalak 2,
Taman Sri Bahtera, Batu 5, Jln.Cheras,
56100 Kuala Lumpur.
Attn : Ms. Lee Peng

Page No : Page 1 of 2

Date Of Issue : 20/09/2006

Customer Sample Description :
BUTYL TAPE

Date Of Sample Received : 15/09/2006
Date Of Testing : 15/09/2006 To 20/09/2006

Type Of Analysis/Parameters/ Properties Measured	Analysis Results	Preconditioning Method/ Technique	Measurement Method/ Equipment
Cadmium (as Cd) ; mg/kg	ND(<0.5)	USEPA METHOD 3052	USEPA METHOD 6010B
Lead (as Pb) ; mg/kg	ND(<1)	USEPA METHOD 3052	USEPA METHOD 6010B
Mercury (as Hg) ; mg/kg	ND(<1)	USEPA METHOD 3052	Cold Vapor-FIMS
Hexavalent Chromium ; mg/kg	ND(<1)	USEPA METHOD 3060A	USEPA METHOD 7196A

Remarks: The test portion was ashed before the pre-conditioning method as mentioned above.

for NM LABORATORY SDN BHD

Job No : SP609/0358
Test Performed By : Miss Tan Hooi Cheng

Certified By : _____
Yeap Cheo Mooi, B.Sc. (Hons), AMIC
Chemist



CERTIFICATE OF ANALYSIS

Certificate No : SP/06-09/0392

TO : YUREKA SDN.BHD.
No.16, Jalan Jalak 2,
Taman Sri Bahtera, Batu 5, Jln.Cheras,
56100 Kuala Lumpur.
Attn : Ms. Lee Peng

Page No : Page 2 of 2

Date Of Issue : 20/09/2006

Date Of Sample Received : 15/09/2006
Date Of Testing : 15/09/2006 To 20/09/2006

Standard Method/Equipment/Technique Description

USEPA METHOD 3052	Plastic-Determination of Cadmium by wet decomposition method
USEPA METHOD 6010B	Inductively Coupled Plasma-Atomic Emission Spectroscopy
Cold Vapor-FIMS	Cold-Vapor Technique-Flow Injection Mercury System (FIMS)
USEPA METHOD 3060A	Alkaline digestion for Hexavalent Chromium
USEPA METHOD 7196A	Chromium Hexavalent-Colorimetric measurement by UV/Vis Spectroscopy

Measurement Information/Objectives

N/A

Job No : SP609/0358