

Test Report

I-SHENG ELECTRIC WIRE & CABLE CO.,LTD.

Report No. : CE/2004/61845

50, TIN HWU ROAD, TA GANN VILLAGE, GWAL SAN HSIAN, TAO YUANG HSIEN, TAIWAN, R.O.C

: 2004/06/23 Date

Page

: 1 of 2

The following merchandise was (were) submitted and identified by the client as:

Type of Product

: PVC PELLETS

Style/Item No

: PVC PELLETS-電源線事業部(電線料)

3uyer/Order No

: I-SHENG ELECTRIC WIRE & CABLE CO.,LTD.

Manufacturer/Vendor

: FRIEND ELECTRIC WIRE AND CABLE CO., LTD.

Country of Origin

: TAIWAN

Sample Received

2004/06/15

Testing Date

2004/06/15 TO 2004/06/23

Test Result

: - Please see the next page -

ned for and on behalf of

This Test Report is issued by the Company subject to its General Conditions of Service printed overleaf. Attention is drawn to the limitations of liability, indemnification, and Jurisdictional issues defined therein. The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, except in full, without prior written permission of the Company. 此報告息達派本公司定立通用服務條款的製作發放。請注意此條款列印於背面,將本公司之義務、免責,管轄權皆明確規範之。此報告結果除非另有說明儀對檢驗之樣品負責。本報告未經本公司獨面許可,不可部份複製。

TW 0883170

SGS TAIWAN LTD.



Test Report

I-SHENG ELECTRIC WIRE & CABLE CO.,LTD. 50, TIN HWU ROAD, TA GANN VILLAGE, GWAL SAN HSIAN, TAO YUANG HSIEN, TAIWAN, R.O.C Report No. : CE/2004/61845

Date * : 2004/06/23

Page : 2 of 2

Test Result

PART NAME NO.1

BLACK PLASTIC PELLETS

Test Item (s):	Unit	Method	MDL	Result			
				No.1		T	
PBBs(Polybrominated biphenyls)(CAS NO:67774-32-7)	%	With reference to 83/264/EEC. Analysis was performed by GC/MS/ECD or HPLC/DAD/MS.	0.0005	N.D.			
PBBEs(PBDEs)(Polybromi nated biphenyl ethers)	%	With reference to 83/264/EEC. Analysis was performed by GC/MS/ECD or HPLC/DAD/MS.	0.0005	N.D.			

Test Item (s):	Unit	Method	MDL	Result				
				No.1			<u> </u>	1
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2	N.D.				
Cadmium (Cd)	ppm	ICP-AES after as per EN 1122, method B:2001 or other acid digestion.		N.D.				
Mercury (Hg)	ppm	ICP-AES after as per US EPA 3052 or other acid digestion.	2	N.D.				
Lead (Pb)	ppm	ICP-AES after as per US EPA 3050B or other acid digestion.	2	N.D.		· · · · · · · · · · · · · · · · · · ·		

NOTE: (1) N.D. = Not detected (<MDL)

(2) ppm = mg/kg

(3) MDL = Method Detection Limit

This Test Report is issued by the Company subject to its General Conditions of Service printed overleaf. Attention is drawn to the limitations of liability, indemnification, and Jurisdictional issues defined therein. The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, except in full, without prior written permission of the Company. 此報告是遵循本公司訂定之通用服務條款所製作發放。請注意此條款列印於背面,將木公司之務務,免責,管轄權皆明確規範之。此報告結果除非另有說明儀對檢驗之樣品負責。本報告未經本公司書面許可,不可部份複製。

TW 0883171