

KAI SUH SUH ENTERPRISE CO., LTD. Report No. : CE/2006/30662

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C. Date : 2006/03/09

Page : 1 of 6

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

Type of Product : PLEASE REFER TO THE PAGE 3 ~ PAGE 5

Manufacturer/Vendor : KAI SUH SUH ENTERPRISE CO., LTD.

<u>Country of Origin</u>: TAIWAN

Material : NYLON66(BLACK)

Sample Received : 2006/03/02

<u>Testing Date</u> : 2006/03/02 TO 2006/03/09

Test Result : - Please see the next page -

Daniel Yeh, M.R. / Operation Manager Signed for and on behalf of SGS TAIWAN LTD.



KAI SUH SUH ENTERPRISE CO., LTD. Report No. : CE/2006/30662

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C. Date : 2006/03/09

Page : 2 of 6

Test Result

PART NAME NO.1 : BLACK HARD PLASTIC

Test Item (s):	Unit	8# - 41 J	MDI	Result No.1
		Method	MDL	
Halogen		As per EN14582 method B.		
Halogen-Chlorine (Cl)(CAS No:007782-50-5)	ppm	Filling the oxygen and absorb solution in the flask and take sample in the flask and burn it, the absorb solution was analyzed by IC method.	50	N.D.
Halogen-Fluorine (F)(CAS No:007782-41-4)	ppm	Filling the oxygen and absorb solution in the flask and take sample in the flask and burn it, the absorb solution was analyzed by IC method.	50	N.D.
Halogen-Bromine (Br)(CAS No:007726-95-6)	ppm	Filling the oxygen and absorb solution in the flask and take sample in the flask and burn it, the absorb solution was analyzed by IC method.	50	N.D.
Halogen-Iodine (I)(CAS No:007553-56-2)	ppm	Filling the oxygen and absorb solution in the flask and take sample in the flask and burn it, the absorb solution was analyzed by IC method.	50	N.D.

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

(2) ppm = mg/kg

(3) MDL = Method Detection Limit

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company



KAI SUH SUH ENTERPRISE CO., LTD. Report No. : CE/2006/30662

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C. Date : 2006/03/09

Page : 3 of 6

ADHESIVE WIRE SADDLE (AWS SERIES)				
ADJUSTABLE CABLE CLAMP (AP , ATC , PC SERIES)				
BLIND HOLD CIRCUIT BOARD SUPPORT (BCS SERIES)				
CABLE CLAMP (DCC, KUC, TS, UC SERIES)				
CABLE TRAY FIXING TIE (CTF SERIES)				
CANOE RIVET (SN SERIES)				
CATV SIDING CLIP (CATV SERIES)				
CIRCUIT BOARD EDGE SPACER (ES SERIES)				
CIRCUIT BOARD EJECTOR (BE SERIES)				
CIRCUIT BOARD TRACK (BT SERIES)				
CLIP TWIST TIE (CTT SERIES)				
CLOSE-END WIRE CONNECTOR (CE SERIES)				
CONOID WASHER (CDW SERIES)				
DOOR LOCK (DR SERIES)				
DOUBLE HEAD CABLE TIE (DCV SERIES)				
DOUBLE HEAD KNOT TIE (KTV SERIES)				
DOUBLE LOCKING CABLE TIE (DL, ,DK SERIES)				
DOUBLE ROUTING CLIP (DR SERIES)				
EASY TYPE FLEXIBLE CONDUIT ADAPTOR (BGQ, PAQ SERIES)				
EDGING WIRE SADDLE (ES SERIES)				
EXTRA HEAVY DUTY TIE (CV SERIES)				
FLAT CABLE CLAMP (FC, FCT, FCP SERIES)				
FLEXIBLE WIRING DUCK (FD SERIES)				
FLEXIBLE CONDUIT ADAPTOR (BG SERIES)				
HEXAGONAL SPACER (HTN SERIES)				
HEXAGONAL TAPPED SPACER (HTP SERIES)				
HEXAGONAL THREADED SPACER (HTS SERIES)				
HOLE PLUG (HP SERIES)				
HOUSING COVER (RHR SERIES)				
IN-LINE CABLE TIE (FCV, RRCV SERIES)				
KNOT TIE (TV, STV SERIES)				
LED HOLDER (LE, LH, LHK, LHN, LG3, LX, LK, PLT SERIES)				
LOCKING CIRCUIT BOARD SUPPORT (CS, MCS SERIES)				
LOCKING WIRE SADDLE (KWS, WS SERIES)				
MARKER PLATE (MT SERIES)				

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company



KAI SUH SUH ENTERPRISE CO., LTD. Report No. : CE/2006/30662

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C. Date : 2006/03/09

Page : 4 of 6

MARKER STRIP (MS SERIES)

MARKER TIE (MCV SERIES)

MINIATURE SUPPORT POST (SP, SPA, SPB, SPC, SPS SERIES)

MOUNTING CABLE TIE (TCV SERIES)

MOUNTING TWIST TIE (TTB SERIES)

MOUNTING WIRE CLIP (MFC SERIES)

MOVABLE BUSHING (KG SERIES)

N TYPE WIRE SADDLE (PCC SERIES)

NYLON CABLE GLAND (PG, AG, EG, AGJ, NPT, SERIES)

NYLON CABLE TIE (CV SERIES)

NYLON CABLE TIE WITH STOPPER (CVS SERIES)

PCB SUPPORT

(GS, LCS, MMS, PB, PST, TMS, SWS, DS, MCS, HMS, HGS SERIES)

PCB HINGE (PH SERIES)

PLASTIC FASTENERS (PF, PN SERIES)

PUSH MOUNT COLLECT TIE (PHV SERIES)

PUSH MOUNT TIE

(PCVS, PCV, PFVS, PFV, PSV, PWVS, PWV SERIES)

PUSH RIVET (SR SERIES)

PUSH SPACER (PS SERIES)

PUSH TIE MOUNT (PHC SERIES)

REDUCTION GLANDS (M SERIES)

RELEASIBLE CABLE TIE (HV, HVC, RCV SERIES)

REVERSE LOCKINFG CIRCUIT BOARD SUPPORT (RLS , RS SERIES)

RELEASIBLE LASHING CABLE TIE (HRCV SERIES)

RIGHT ANGLE NYLON CABLE GLAND (NPTA SERIES)

RIGHT ANGLE STRAIN RELIEF BUSHING (SR SERIES)

ROUND SPACER (RSP SERIES)

ROUND WASHER (RW SERIES)

SADDLE MOUNTING TIE (PMA SERIES)

SADDLE TYPE TIE MOUNT (HC SERIES)

SCREW FASTENED CIRCUIT BOARD SUPPORT (CS, SCS SERIES)

SCREW ON RIVET (SR SERIES)

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company



KAI SUH SUH ENTERPRISE CO., LTD. Report No. : CE/2006/30662

38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C. Date : 2006/03/09

Page : 5 of 6

SCREW PLUG (MSP SERIES)

SECURITY TIE (SCT SERIES)

SELF ADHESIVE TIE MOUNT (HC SERIES)

SELF-ADHESIVE CABLE CLAMP (J-S SERIES)

SELF-ADHESIVE WIRE CLIP (FC, MFC SERIES)

SLIDE SECURE CIRCUIT BOARD SUPPORT (BMS, MS SERIES)

SNAP BAND (SNB SERIES)

SNAP BUSHING (RSB, OSB SERIES)

SNAP RIVET (SN SERIES)

SPACERS RING (SPR SERIES)

SQUARE HEAD GROMMET NUT (SNG SERIES)

STANDOFF TWIST TIE (ST SERIES)

STRAIN RELIEF BUSHING (SR SERIES)

TRANSISTOR COVER (TH SERIES)

TRANSISTOR HOUSING (THR SERIES)

TRANSISTOR WASHER (TRW, TW SERIES)

TWIST TIE (TT, TTU SERIES)

WASHER (WR SERIES)

WIRE CLIP (FC, WH SERIES)

WIRE SADDLE

(BWS, JWB, JWS, LWS, PWS, RCS, RH, RWS, TWS SERIES)



KAI SUH SUH ENTERPRISE CO., LTD. Report No. : CE/2006/30662 38, YEN PING N. RD., SEC. 1, TAIPEI, TAIWAN, R. O. C. Date : 2006/03/09

Page : 6 of 6

