ISO9001 ISO14001 JQA-1101 JQA-E-90111

950, 1-Chome, Asashiro Nishi, Kumatori-cho Sennan-gun, Osaka 590-0458 JAPAN Tel: +81 (72) 452-7192 FAX: +81 (72) 452-7195

Messrs: Sumitomo Electric Fine Polymer(Suzhou) Ltd.

Date : Dec. 9, 2008 Issue No.; IR-08271

Flame retardant test (ANSI C37.20) of IRRAX SLEEVE SBI300(halogen free type)

Flame retardant test of IRRAX SLEEVE SBI300(halogen free type) carried out at outside institution (DJK corporation) for GE requirement. Test report is attached to page 2.

Prepared by

Sadatsugu Kitamura

Engineer, Engineering Group Irradiated Products Engineering Department

Engineering Division

Authorized by

Ryouhei Fujita

Manager, Engineering Group

Irradiated Products Engineering Department

Engineering Division

DJK CORPORATION CHIBA BRANCH 5376 Kimagase Noda-City Chiba-Ken 270-0222 Japan

Tel: 04-7198-4111 Fax: 04-7198-3358

> REPORT NUMBER: C5-0399 DATE: December 2, 2008 PAGE 1 OF 2

CLIENT:

SUMITOMO ELECTRIC FINE POLYMER, INC.

SUBJECT:

Preliminary examination of Flame Test-All Tuning.

SAMPLE ID:

One(1) sample of material was submitted and identified by

the Client as:new SBI.

TEST PROCEDURE: The submitted sample was tested for Flame Test-All Tuning

in accordance with the procedures specified in ANSI C37.20

and UL224.

SPECIMENS CONDITIONING:

Specimens were to be conditioned at an ambient temperature

of 23±2°C and a relative humidity of 50% for a minimum of

48hours.

TEST DATES:

SAMPLE tested November 19, 2008.

Please refer to the report, order No. C5-0293, written in

Japanese.

RESULT:

Continued on Page 2

PREPARED BY:

SIGNED FOR THE COMPANY BY:

Joshiaki kisu

Eiich Komori, Engineer

Toshiaki Kisu, Manager

Performance Testing & Standard Evaluation

DJK CORPORATION CHIBA BRANCH

REPORT NUMBER: C5-0399 DATE: December 2, 2008

PAGE 2 OF 2

RESULTS

Designation	ANSI C37.20 and UL224	
new SBI	Pass	

Data

Material: new SBI

Speci men	Flame after Burner Removal (s)	Flaming Plus Glowing (s)	Cotton ignited Flaming Particles or Drops	Damaged Percent Of Indicator Flag (%)
1	0	0	No	0
2	0	0	No	0
3	0	0	No	0

This test result does not necessarily guarantee the test result of Underwriters Laboratories Inc.