

*REGISTRATION SYSTEM FOR COMPONENTS AND  
MATERIALS USED IN ELECTRICAL APPLIANCES (CMJ)*


## **CERTIFICATE FOR REGISTRATION OF EQUIPMENT WIRE**

DATE : Mar-28-2019

T0: HAMBURG INDUSTRIES CO., LTD.

We hereby certify that the equipment wire(s) as mentioned below, submitted by you, have been found in compliance with the relevant rules and regulations of "Registration System for Components and Materials used in Electrical Appliances (CMJ)"

Registered Name : HAMBURG INDUSTRIES CO., LTD.  
Address : 6F, No. 12, Lane 270, Sec. 3, Pei Shen Rd.,  
Shen Keng District, New Taipei City, 222  
Taiwan  
Factory Name : HAMBURG (JIANGSU) CO., LTD.  
Address : No. 168, Sheng Tai Road, Lianshui  
Economic Development Zone, Huaian city,  
Jiangsu province, China  
JQA File No. : 250-120023  
Generic type of wire : General wire  
Type classification : As per Attachment 1  
Factory Code No. : HIC  
Registration No. : F-HIC1-001  
Registration Date : Nov-29-2012

  
Shigeyuki Kondo  
Executive Officer, Product Safety  
JAPAN QUALITY ASSURANCE ORGANIZATION  
4-4-4, Minamiosawa, Hachioji-shi, Tokyo, Japan

Factory ID        HIC  
 Registration No.    F- HIC1-001

Date:    Mar-28-2019  
 JQA File No:    250-120023

## TYPE CLASSIFICATION OF EQUIPMENT WIRE

Generic type of wire	Classification(Fill in the No.)												
	A	B	C	D	E	F	G	H	I	J	K	L	M
General wire	2	1	11	1	2	2	0	0	1	0	0	0	0
General wire	2	1	11	1	2	2	0	0	2	0	0	0	0

Code C: PET

Generic type wire

- 1.General wire
- 2.Composite wire
- 3.Tubing
- 4.General high voltage wir
- 5.Composite high voltage wire

Classification

- |                                       |                                     |
|---------------------------------------|-------------------------------------|
| A: Number of conductors               | G: Outer sheath material            |
| B: Cross sectional area of conductors | H: Outer sheath thickness           |
| C: Insulation material                | I: Color insulation or outer sheath |
| D: Insulation thickness               | J: Outside diameter                 |
| E: Inner sheath                       | K: Inside diameter                  |
| F: Shield                             |                                     |

Note ·· If you fill in C (Insulation material) blank with 11(Others), please write the material name, too.  
 If you fill in G (Jacket) blank with 12(Others), please write the material name, too.



## **CERTIFICATE FOR REGISTRATION OF EQUIPMENT WIRE**

DATE : Mar-28-2019

T0: HAMBURG INDUSTRIES CO., LTD.

We hereby certify that the equipment wire(s) as mentioned below, submitted by you, have been found in compliance with the relevant rules and regulations of "Registration System for Components and Materials used in Electrical Appliances (CMJ)"

Registered Name : HAMBURG INDUSTRIES CO., LTD.  
Address : 6F, No. 12, Lane 270, Sec. 3, Pei Shen Rd.,  
Shen Keng District, New Taipei City, 222  
Taiwan  
Factory Name : HAMBURG (JIANGSU) CO., LTD.  
Address : No. 168, Sheng Tai Road, Lianshui  
Economic Development Zone, Huaian city,  
Jiangsu province, China  
JQA File No. : 250-120023  
Generic type of wire : General wire  
Type classification : As per Attachment 1  
Factory Code No. : HIC  
Registration No. : F-HIC1-002  
Registration Date : Nov-29-2012



Shigeyuki Kondo  
Executive Officer, Product Safety  
JAPAN QUALITY ASSURANCE ORGANIZATION  
4-4-4, Minamiosawa, Hachioji-shi, Tokyo, Japan

Factory ID HIC  
 Registration No. F- HIC1-002

Date: Mar-28-2019  
 JQA File No: 250-120023

## TYPE CLASSIFICATION OF EQUIPMENT WIRE

Generic type of wire	Classification(Fill in the No.)												
	A	B	C	D	E	F	G	H	I	J	K	L	M
General wire	3	1	11	1	2	2	0	0	1	0	0	0	0
General wire	3	1	11	1	2	2	0	0	2	0	0	0	0

Code C: PET

### Generic type wire

- 1.General wire
- 2.Composite wire
- 3.Tubing
- 4.General high voltage wir
- 5.Composite high voltage wire

### Classification

A: Number of conductors	G: Outer sheath material
B: Cross sectional area of conductors	H: Outer sheath thickness
C: Insulation material	I: Color insulation or outer sheath
D: Insulation thickness	J: Outside diameter
E: Inner sheath	K: Inside diameter
F: Shield	

Note ·· If you fill in C (Insulation material) blank with 11(Others), please write the material name, too.  
 If you fill in G (Jacket) blank with 12(Others), please write the material name, too.