

Specification for Approval

Date: 2024/12/18





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|-----|----------|------------|----------|------|-------|------|-----|------|------|----------|----|---|---|---|
| | TAI-TECH | P/N: | : | Н | СВ | 451 | 6K\ | /-60 | 0Т6 | 60-H | ID | | _ | |
| , | CUSTOME | R P | /N: | | | | | | | | | | _ | |
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R&D Center

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|----------|---------|-------|
| 鄧福興 | 浦冬生 | 王俞琴 |

TAI-TECH KBM01-241200498 P1.

High Current Ferrite Chip Bead(Lead Free) HCB4516KV-600T60-HD

| | | ECN HISTOI | RY LIST | Г | |
|-----|----------|---|----------|---------|-------|
| REV | DATE | DESCRIPTION | APPROVED | CHECKED | DRAWN |
| 1.0 | 14/01/24 | 變更電鍍錫層厚度 3.0um min.=>3.5um min. | 楊祥忠 | 羅培君 | 張嘉玲 |
| 2.0 | 14/08/01 | 變更 Reflow 圖示 | 楊祥忠 | 羅培君 | 張嘉玲 |
| 2.1 | 14/08/01 | 修正包裝帶尺寸 | 楊祥忠 | 羅培君 | 張嘉玲 |
| 3.0 | 16/01/26 | 修訂下列可靠度溫度同 Operating Temperature 1.High Temperature Exposure(Storage) 2.High Temperature Operational Life 3.Thermal shock 4.Temperature Cycling | 楊祥忠 | 詹偉特 | 張嘉玲 |
| 4.0 | 17/02/16 | 修訂 Recommended PC Board Pattern | 楊祥忠 | 詹偉特 | 張嘉玲 |
| 5.0 | 20/08/01 | 更新 Reflow 依 IPC EDEC J-STD-020E | 鄧福興 | 浦冬生 | 王俞琴 |
| 6.0 | 22/12/05 | 更新可靠度及更正 Reflow 敘述 | 鄧福興 | 浦冬生 | 王俞琴 |
| 7.0 | 23/12/01 | 可靠度全面修訂為 REV E 版本 | 鄧福興 | 浦冬生 | 王俞琴 |
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TAI-TECH KBM01-241200498 P2.

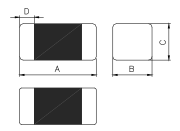
High Current Ferrite Chip Bead(Lead Free)

HCB4516KV-600T60-HD

1.Features

- 1. Monolithic inorganic material construction.
- 2. Closed magnetic circuit avoids crosstalk.
- 3. Suitable for reflow soldering.
- 4. Shapes and dimensions follow E.I.A. spec.
- 5. Available in various sizes.
- 6. Excellent solder ability and heat resistance.
- 7. High reliability. Reliability test meet AEC-Q200.
- 8.100% Lead(Pb) & Halogen-Free and RoHS compliant.
- 9. Low DC resistance structure of electrode to prevent wasteful electric power consumption.
- 10. Operating Temperature: -55~+150 $^{\circ}$ C (Including self-temperature rise)

2. Dimensions



| Chip Size | | | | | |
|-----------|-----------|--|--|--|--|
| Α | 4.50±0.20 | | | | |
| В | 1.60±0.20 | | | | |
| С | 1.60±0.20 | | | | |
| D | 0.50±0.30 | | | | |

Units: mm

3.Part Numbering



A: Series

B: Dimension

LxWC: Material Lead Free Material

D: Category Code

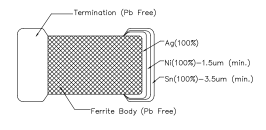
E: Impedance

F: Packaging

T=Taping and Reel, B=Bulk(Bags)

G: Rated Current 60=6000mA

H:Category Code

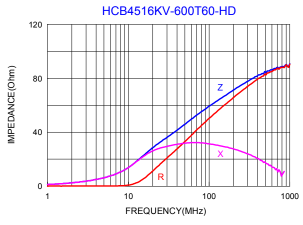


4. Specification

| Tai-Tech Part Number | Impedance (Ω) | Test Frequency (Hz) | DC Resistance (Ω) max. | Rated Current (mA) max. |
|-------------------------|---------------|------------------------|-------------------------------|----------------------------|
| HCB4516KV-600T60-HD | 60±25% | 60mV/100M | 0.01 | 6000 |

- Rated current: based on temperature rise test
- In compliance with EIA 595
- All test data referenced to 25^oC ambient_

Impedance-Frequency Characteristics



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5. Reliability and Test Condition

| Item | | Performance | Test Condition | |
|---------------------------------------|---|--|---|---|
| Series No. | FCB | FCM | нсв | |
| Operating Temperature | (Ir | -55~+150℃ cluding self-temperature rise | :) | - |
| Transportation Storage Temperature | | -55~+150℃ (on board) | | For long storage conditions, please see the Application Notice |
| Impedance (Z) | 26. | | Agilent4291 Agilent E4991 Agilent4287 Agilent16192 | |
| DC Resistance | Refer to standard elec | trical characteristics list | | Agilent 4338 |
| Rated Current | | | | DC Power Supply Over Rated Current requirements, there will be some risk |
| Temperature Rise Test | Rated Current < 1A ∆T Rated Current ≥ 1A ∆ | | | Applied the allowed DC current. Temperature measured by digital surface Thermometer. |
| High Temperature Exposure(Storage) | | | | Preconditioning:Run through reflow for 3 times.(IPC/JEDEC J-STD-020F Classification Reflow Profiles) Unpowered Temperature: 150±2°C Upper Temperature: maximum specified operating temperature or maximum specified storage temperature (whichever is higher). Minimum test temperature shall be 85°C (For ferrite EMI suppressors/filters only) Duration: 1000hrs Min. Measured at room temperature after placing for 24±4 hrs |
| Temperature Cycling | Appearance : No dam Impedance : within±1 DCR : Within ±15% o value | | Preconditioning:Run through reflow for 3 times.(IPC/JEDEC J-STD-020F Classification Reflow Profiles Unpowered Lower Temperature of the Chamber: -40°C (For Inductors/Transformers) -55°C (For ferrite EMI suppressors/filters) Upper Temperature of the Chamber: maximum specified operating temperature (temperature and shall not exceed 125°C) Condition for 1 cycle Step1: -55±2°C 30min Min Step2: 125±2°C transition time 1 min MAX Step3: 125±2°C 30min Min. Step4: Dwell Time (Soak Time) 15 minutes minimum, 30 minutes minimum if component weighs above 28g Transition Time: 1 minute maximum Number of cycles: 1000 Measured at room temperature at least 24 hours after test conclusion. | |
| Humidity Bias | Appearance : No dam Impedance : within±1 DCR : Within ±15% o value | | xceed the specification | Preconditioning:Run through reflow for 3 times.(IPC/JEDEC J-STD-020F Classification Reflow Profiles Unpowered(For Inductors/Transformers) Apply 10% of maximum rated power.(For ferrite EMI suppressors/filters) Humidity :85±3%RH. Temperature :85±2°C. Duration :1000 hrs Min. Measured at room temperature after placing for 24±4 hrs |

TAI-TECH KBM01-241200498 P4.

| TAI-TECH | | | VDI | VIU 1-2 | <u> 241200</u> | 490 |) [4. | |
|--------------------------------------|--|---|---|---|---|--|--|--|
| Item | Performance | | Te | est Co | ndition | | | |
| High Temperature Operational Life | Appearance: No damage. Impedance: within±15% of initial value DCR: Within ±15% of initial value and shall not exceed the specification value | Precondition (IPC/JEDE Profiles) Temperatur Upper Temp specified op rise) at max 125°C.(For Temperatur operating te suppressors Duration: 1 Measured a hrs Rated I _L app | C J-STI e: 125: perature perating imum ra Inducto e of the emperat s/filters 000hrs it room | ±2°C e of the C tempera ated pow ors/Trans Chambe ture up to Min. wit | Classification Chamber: mature (not inver and shasformers) er: maximu to 150°C (1) th 100% ratiture after p | naximu icludir ill not m spe For fer ed cur lacing | im ig heat exceed cified rite EMI rent. for 24±4 | |
| External Visual | Appearance : No damage. | Inspect dev workmansh required. | | | | | ot | |
| Physical Dimension | According to the product specification size measurement | Verify physi component Pre and Pos | detail s st Electi | pecificat rical Tes | ion. t not require | ed. | | |
| | | Precondition times.(IPC/ Profiles Test condition | JEDEC | in throug | h reflow f 020F Class | or 3 ificatio | on Reflow | |
| Mechanical Shock | | Туре | alue (g's) | Normal duration (D) (ms) | Wave form | veloc chan (Vi)ft/ | ge sec | |
| | | SMD | 100 | 6 | Half-sine | 12. | | |
| | Appearance: No damage. Impedance: within±15% of initial value DCR: Within ±15% of initial value and shall not exceed the specification value | THT 100 6 Half-sine 12.3 3 shocks in each direction along 3 perpendicular axes (18shocks). Preconditioning:Run through reflow for 3 | | | | | | |
| Vibration | | times.(IPC/JEDEC J-STD-020F Classification Reflow Profiles Oscillation Frequency: 10Hz~2KHz~10Hz for 20 minute Equipment: Vibration checker Total Amplitude:5g Testing Time: 12 hours(20 minutes, 12 cycles each of 3 orientations) | | | | | | |
| | | Test condition THT: Condition Number of I | tions B | | | | | |
| | | Solder technique simulation | conc | est Te | emperature (°C) | Time (s) | Temperature ramp/immersion and emersion rate | |
| | | Dip Wave: Topside board-mou product | | С | 260 ±5 (solder temp) 260 ±5 (solder temp) | 10±1 20±1 | 25mm/s±6mm/s | |
| | | Depth: com | pletely o | cover the | e terminatio | n | | |
| | | | Depth: completely cover the termination SMD: Condition K, time above 217°C, 60s − 150s · Number of heat cycles:3 | | | | | |
| Resistance to Soldering Heat | Appearance: No damage. Impedance: within±15% of initial value DCR: Within ±15% of initial value and shall not exceed the specification value | Temperature time 25°C to peak temperature component T _{Srini} T | | | | Ţ. | | |
| | | Continental Covered to the continent of | irements for le | tion to Yeu | oc 200 200 2 | 200 200 200 200 | Samp Samp Soon, 2000 to 2000 t | |

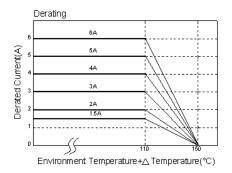
TAI-TECH KBM01-241200498 P5.

| IAI-TECH | | KBW01-241200498 F5. |
|--------------------------------|--|--|
| Item | Performance | Test Condition |
| ESD | Appearance: No damage. Impedance: within±15% of initial value DCR: Within ±15% of initial value and shall not exceed the specification value | Direct Contact and Air Discharge PASSIVE COMPONENT HBM ESD Discharge Waveform to a Coaxial Target Test method: AEC-Q200-002 Test mode: Contact Discharge Discharge level: 4 KV (Level: 2) |
| | | Through-hole Technology (THT) Method A1, Coating Durability Category 2 SMD: Method B1, Coating Durability Category 2 Method D, Coating Durability Category 2 Magnification 50x Pre and Post Electrical Test not required. Non-soldered type mounting/attach are not applicable. |
| | | 参照 Method Al Method Bl Method D |
| Solder ability | More than 95% of the terminal electrode should be covered with solder. | 焊接工藝 再流焊 其他器件的再流 無鉛銲接 |
| | | 焊接類型 錫銀銅焊料 錫銀銅焊料 錫銀銅焊料 |
| | | 浸入助焊劑 |
| | | 20 43 20 43 |
| | | |
| | | 浸入和提出 25 ±6mm/s 25 ±6mm/s 25 ±6mm/s |
| Electrical Characterization | Refer Specification for Approval Appearance: No damage. Impedance: within±15% of initial value DCR: Within±15% of initial value and shall not exceed the specification value Support Solder Chip Printed circuit board before testing | Parametrically test per lot and sample size requirements, (inductance only unless otherwise agreed upon) Summary to show minimum, maximum, mean and standard deviation at room, minimum and maximum operating temperatures. Pre and Post Electrical Test not required Preconditioning: Run through Reflow for 3 times. (IPC/JEDEC J-STD-020F Classification Reflow Profiles) Place the 100mm X 40mm board into a fixture similar to the one shown in below Figure with the component facing down. The apparatus shall consist of mechanical means to apply a force which will bend the board (D) x = 2 mm minimum. The duration of the applied forces shall be 60 (+ 5) sec. The force is to be applied only once to the board. |
| Terminal strength | Appearance: No damage. Impedance: within±15% of initial value DCR: Within±15% of initial value and shall not exceed the specification value | Preconditioning: Run through Reflow for 3 times. (IPC/JEDEC J-STD-020F Classification Reflow Profiles) With the component mounted on a PCB with the device to be tested, apply a 17.7 N (1.8 Kg) force to |
| (SMD) | substrate press tool shear force | the side of a device being tested. This force shall be applied for 60 +1 seconds. Also the force shall be applied gradually as not to apply a shock to the component being tested. |

TAI-TECH **KBM01-241200498** P6.

**Derating Curve

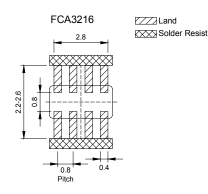
For the ferrite chip bead which withstanding current over 1.5A, as the operating temperature over 110°C, the derating current information is necessary to consider with. For the detail derating of current, please refer to the Derated Current vs. Operating Temperature curve.

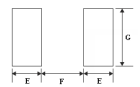


6. Soldering and Mounting

6-1. Recommended PC Board Pattern

| | Chip Size | | | | | | | Land Patterns For Reflow Soldering | | | |
|------------------|-------------------|----------|-----------|-----------|-----------|-------------------|-------------------|---------------------------------------|--|--|--|
| Series | Type | A(mm) | B(mm) | C(mm) | D(mm) | E(mm) | F(mm) | G(mm) | | | |
| FCB | 1005 | 1.0±0.10 | 0.50±0.10 | 0.50±0.10 | 0.25±0.10 | 0.50 | 0.40 | 0.60 | | | |
| FCM | 1608 | 1.6±0.15 | 0.80±0.15 | 0.80±0.15 | 0.30±0.20 | 0.80 | 0.85 | 0.95 | | | |
| <mark>нсв</mark> | 2012 | 2.0±0.20 | 1.25±0.20 | 0.85±0.20 | 0.50±0.30 | 1.05 | 1.00 | 1.45 | | | |
| GHB | 2012 | 2.0±0.20 | 1.25±0.20 | 1.25±0.20 | 0.50±0.30 | 1.05 | | | | | |
| FCI | 3216 | 3.2±0.20 | 1.60±0.20 | 1.10±0.20 | 0.50±0.30 | 1.05 | 2.20 | 1.80 | | | |
| FHI | 3225 | 3.2±0.20 | 2.50±0.20 | 1.30±0.20 | 0.50±0.30 | 1.05 | 2.20 | 2.70 | | | |
| FCH | <mark>4516</mark> | 4.5±0.20 | 1.60±0.20 | 1.60±0.20 | 0.50±0.30 | <mark>1.05</mark> | <mark>3.30</mark> | <mark>1.80</mark> | | | |
| HCI | 4532 | 4.5±0.20 | 3.20±0.20 | 1.50±0.20 | 0.50±0.30 | 1.05 | 3.30 | 3.40 | | | |





PC board should be designed so that products can prevent damage from mechanical stress when warping the board.

6-2. Soldering

Mildly activated rosin fluxes are preferred. TAI-TECH terminations are suitable for re-flow soldering systems. If hand soldering cannot be avoided, the preferred technique is the utilization of hot air soldering tools.

6-2.1 Soldering Reflow:

Recommended temperature profiles for lead free re-flow soldering in Figure 1. Table 1.1&1.2 (J-STD-020F)

6-2.2 Soldering Iron:

Products attachment with a soldering iron is discouraged due to the inherent process control limitations. In the event that a soldering iron must be employed the following precautions are recommended. (Figure 2.)

- Preheat circuit and products to 150°C
- Never contact the ceramic with the iron tip
- Use a 20 watt soldering iron with tip diameter of 1.0mm

- 350°C tip temperature (max)
- 1.0mm tip diameter (max)
- · Limit soldering time to 4~5sec.

_TAI-TECH KBM01-241200498 P7-

Fig.1 Soldering Reflow

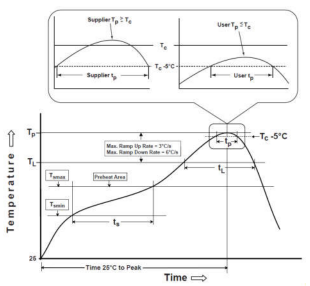


Fig.2 Iron soldering temperature profiles

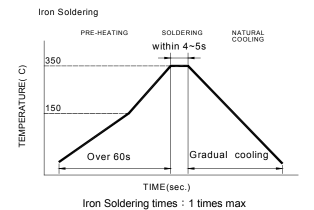


Table (1.1): Reflow Profiles

Reflow times: 3 times max

| Profile Type: | Pb-Free Assembly |
|---|---------------------------------|
| Preheat -Temperature Min(T _{smin}) -Temperature Max(T _{smax}) -Time(t _s)from(T _{smin} to T _{smax}) | 150°C 200°C 60-120seconds |
| Ramp-up rate(T _L to T _p) | 3°C/second max. |
| $\label{eq:Liquidus} \begin{array}{c} \text{Liquidus temperature}(T_L) \\ \text{Time}(t_L) \\ \text{maintained above } T_L \end{array}$ | 217℃ 60-150 seconds |
| Classification temperature(T _c) | See Table (1.2) |
| $\label{eq:top} \mbox{Time}(t_p) \mbox{ at Tc-} 5^\circ \!$ | < 30 seconds |
| Ramp-down rate(T_p to T_L) | 6°C /second max. |
| Time 25°C to peak temperature | 8 minutes max. |

 $\textbf{Tp:} \ \text{maximum peak package body temperature, } \textbf{Tc:} \ \text{the classification temperature.}$

For user (customer) **Tp** should be equal to or less than **Tc**.

Table (1.2) Package Thickness/Volume and Classification Temperature (T_c)

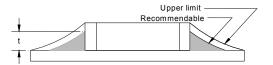
| | Package Thickness | Volume mm ³ <350 | Volume mm ³ 350-2000 | Volume mm ³ >2000 |
|------------------|----------------------|--------------------------------|------------------------------------|------------------------------|
| | <1.6mm | 260°C | 260°C | 260°C |
| PB-Free Assembly | 1.6-2.5mm | 260°C | 250°C | 245°C |
| | ≥2.5mm | 250°C | 245°C | 245°C |

Reflow is referred to standard IPC/JEDEC J-STD-020F 。

6-2.3 Solder Volume:

Accordingly increasing the solder volume, the mechanical stress to product is also increased. Exceeding solder volume may cause the failure of mechanical or electrical performance. Solder shall be used not to be exceed as shown in right side:

Minimum fillet height = soldering thickness + 25% product height

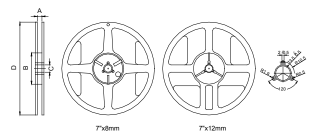


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7.Packaging Information

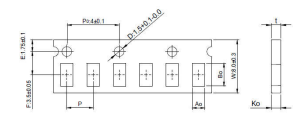
7-1. Reel Dimension



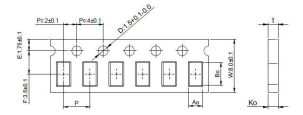
| Туре | A(mm) | B(mm) | C(mm) | D(mm) |
|----------------------|-----------------------|-------------------|----------|-------|
| 7"x8mm | 9.0±0.5 | 60±2 13.5±0.5 | | 178±2 |
| <mark>7"x12mm</mark> | <mark>13.5±0.5</mark> | <mark>60±2</mark> | 13.5±0.5 | 178±2 |

7-2.1 Tape Dimension / 8mm

■Material of taping is paper

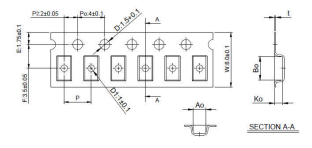


| Size | Bo(mm) | Ao(mm) | Ko(mm) | P(mm) | t(mm) |
|--------|-----------|-----------|-----------|----------|-----------|
| 100505 | 1.12±0.03 | 0.62±0.03 | 0.60±0.03 | 2.0±0.05 | 0.60±0.03 |



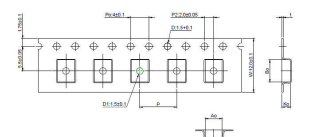
| Ī | Size | Bo(mm) | Ao(mm) | Ko(mm) | P(mm) | t(mm) |
|---|--------|-----------|-----------------|-----------|----------|-----------|
| | 160808 | 1.80±0.05 | 0.96+0.05/-0.03 | 0.95±0.05 | 4.0±0.10 | 0.95±0.05 |
| | 201209 | 2.10±0.05 | 1.30±0.05 | 0.95±0.05 | 4.0±0.10 | 0.95±0.05 |

■Material of taping is plastic



| Size | Bo(mm) | Ao(mm) | Ko(mm) | P(mm) | t(mm) | D1(mm) |
|--------|-----------|-----------|-----------|----------|-----------|----------|
| 201212 | 2.10±0.10 | 1.28±0.10 | 1.28±0.10 | 4.0±0.10 | 0.22±0.05 | 1.0±0.10 |
| 321611 | 3.35±0.10 | 1.75±0.10 | 1.25±0.10 | 4.0±0.10 | 0.23±0.05 | 1.0±0.10 |
| 322513 | 3.42±0.10 | 2.77±0.10 | 1.55±0.10 | 4.0±0.10 | 0.22±0.05 | 1.0±0.10 |
| 321609 | 3.40±0.10 | 1.77±0.10 | 1.04±0.10 | 4.0±0.10 | 0.22±0.05 | 1.0±0.10 |

7-2.2 Tape Dimension / 12mm



| Size | Bo(mm) | Ao(mm) | Ko(mm) | P(mm) | t(mm) | D1(mm) |
|---------------------|------------------------|------------------------|-----------|-----------------------|------------------------|-----------------------|
| <mark>451616</mark> | <mark>4.70±0.10</mark> | <mark>1.75±0.10</mark> | 1.75±0.10 | <mark>4.0±0.10</mark> | <mark>0.24±0.05</mark> | <mark>1.5±0.10</mark> |
| 453215 | 4.70±0.10 | 3.45±0.10 | 1.60±0.10 | 8.0±0.10 | 0.24±0.05 | 1.5±0.10 |

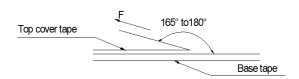
www.tai-tech.com.tw

TAI-TECH KBM01-241200498 P9.

7-3. Packaging Quantity

| Chip Size | 453215 | <mark>451616</mark> | 322513 | 321611 | 321609 | 201212 | 201209 | 160808 | 100505 |
|-------------|--------|---------------------|--------|--------|--------|--------|--------|--------|--------|
| Chip / Reel | 1000 | <mark>2000</mark> | 2500 | 3000 | 3000 | 2000 | 4000 | 4000 | 10000 |
| Inner box | 4000 | <mark>8000</mark> | 12500 | 15000 | 15000 | 10000 | 20000 | 20000 | 50000 |
| Middle box | 20000 | <mark>40000</mark> | 62500 | 75000 | 75000 | 50000 | 100000 | 100000 | 250000 |
| Carton | 40000 | 80000 | 125000 | 150000 | 150000 | 100000 | 200000 | 200000 | 500000 |

7-4. Tearing Off Force



The force for tearing off cover tape is 15 to 60 grams in the arrow direction under the following conditions.

| Room Temp. | Room Humidity | Room atm | Tearing Speed |
|------------|---------------|----------|---------------|
| (℃) | (%) | (hPa) | mm/min |
| 5~35 | 45~85 | 860~1060 | 300 |

Application Notice

Storage Conditions(component level)

To maintain the solder ability of terminal electrodes:

- 1. TAI-TECH products meet IPC/JEDEC J-STD-020F standard-MSL, level 1.
- 2. Temperature and humidity conditions: Less than 40 $^{\circ}\mathrm{C}~$ and 60% RH.
- 3. Recommended products should be used within 12 months from the time of delivery.
- 4. The packaging material should be kept where no chlorine or sulfur exists in the air.
- Transportation
 - 1. Products should be handled with care to avoid damage or contamination from perspiration and skin oils.
 - 2. The use of tweezers or vacuum pick up is strongly recommended for individual components.
 - 3. Bulk handling should ensure that abrasion and mechanical shock are minimized.





Test Report

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以下測試樣品係由申請廠商所提供及確認 (The following sample(s) was/were submitted and identified by the applicant as):

樣品名稱(Sample Name) : FERRITE CHIP BEAD、FERRITE CHIP INDUCTOR、ARRAY、 MCF、 MCM 、

YMV · APM · TFPI SERIES

樣品型號(Style/Item No.) : FERRITE CHIP BEAD、FERRITE CHIP INDUCTOR、ARRAY、MCF、MCM、

YMV · APM · TFPI SERIES

收件日(Sample Receiving Date) : 27-Nov-2024

測試期間(Testing Period) : 27-Nov-2024 to 05-Dec-2024

測試需求(Test Requested) : 依據客戶要求進行測試,測試項目請參閱測試結果表格。 (Testing item(s) is/are

specified by client. Please refer to result table for testing item(s).)

測試結果(Test Results) : 請參閱下一頁 (Please refer to following pages.)

Troy Chang / Department Malager Signed for and on behalf of Alwah SGS TAIWAN LTD.
Chemical Laboratory - Taipei



PIN CODE: CE4AB98A

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測試部位敘述 (Test Part Description)

No.1 : 整體混測 (MIXED ALL PARTS)

測試結果 (Test Results)

| 測試項目 (Test Items) | 測試方法 (Method) | 單位 (Unit) | MDL | 結果 (Result) |
|--|--|--------------|-----|----------------|
| (rest items) | (Wethou) | (Onic) | | No.1 |
| 鎘 (Cd) (Cadmium (Cd)) | 參考IEC 62321-5: 2013 · 以感應耦合電漿發射光譜儀分析。(With reference to IEC 62321-5: 2013, analysis was performed by ICP-OES.) | mg/kg | 2 | n.d. |
| 鉛 (Pb) (Lead (Pb)) | 參考IEC 62321-5: 2013 · 以感應耦合電漿發射光譜儀分析。(With reference to IEC 62321-5: 2013, analysis was performed by ICP-OES.) | mg/kg | 2 | n.d. |
| 汞 (Hg) (Mercury (Hg)) | 參考IEC 62321-4: 2013 + AMD1: 2017 · 以 感應耦合電漿發射光譜儀分析。(With reference to IEC 62321-4: 2013 + AMD1: 2017, analysis was performed by ICP-OES.) | mg/kg | 2 | n.d. |
| 六價鉻 Cr(VI) (Hexavalent Chromium Cr(VI)) | 參考IEC 62321-7-2: 2017·以紫外光-可見光分光光度計分析。(With reference to IEC 62321-7-2: 2017, analysis was performed by UV-VIS.) | mg/kg | 8 | n.d. |

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| 測試項目 | 測試方法 | 單位 | MDL | 結果 |
|----------------------------------|---|--------|-----|----------|
| (Test Items) | (Method) | (Unit) | | (Result) |
| | | | | No.1 |
| 一溴聯苯 (Monobromobiphenyl) | | mg/kg | 5 | n.d. |
| 二溴聯苯 (Dibromobiphenyl) | | mg/kg | 5 | n.d. |
| 三溴聯苯 (Tribromobiphenyl) | | mg/kg | 5 | n.d. |
| 四溴聯苯 (Tetrabromobiphenyl) | | mg/kg | 5 | n.d. |
| 五溴聯苯 (Pentabromobiphenyl) | | mg/kg | 5 | n.d. |
| 六溴聯苯 (Hexabromobiphenyl) | | mg/kg | 5 | n.d. |
| 七溴聯苯 (Heptabromobiphenyl) | | mg/kg | 5 | n.d. |
| 八溴聯苯 (Octabromobiphenyl) | | mg/kg | 5 | n.d. |
| 九溴聯苯 (Nonabromobiphenyl) | | mg/kg | 5 | n.d. |
| 十溴聯苯 (Decabromobiphenyl) | 參考IEC 62321-6: 2015 · 以氣相層析儀/質譜 | mg/kg | 5 | n.d. |
| 多溴聯苯總和 (Sum of PBBs) | 養分析。(With reference to IEC 62321-6: | mg/kg | - | n.d. |
| 一溴聯苯醚 (Monobromodiphenyl ether) | 2015, analysis was performed by GC/MS.) | mg/kg | 5 | n.d. |
| 二溴聯苯醚 (Dibromodiphenyl ether) | I | mg/kg | 5 | n.d. |
| 三溴聯苯醚 (Tribromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 四溴聯苯醚 (Tetrabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 五溴聯苯醚 (Pentabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 六溴聯苯醚 (Hexabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 七溴聯苯醚 (Heptabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 八溴聯苯醚 (Octabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 九溴聯苯醚 (Nonabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 十溴聯苯醚 (Decabromodiphenyl ether) | | mg/kg | 5 | n.d. |
| 多溴聯苯醚總和 (Sum of PBDEs) | | mg/kg | - | n.d. |

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| 測試項目 | 測試方法 | 單位 | MDL | 結果 |
|---------------------------------------|---|--------|-----|----------|
| (Test Items) | (Method) | (Unit) | | (Result) |
| | | | | No.1 |
| 鄰苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl | | mg/kg | 50 | n.d. |
| phthalate (BBP)) | | | | |
| 鄰苯二甲酸二丁酯 (DBP) (Dibutyl | | mg/kg | 50 | n.d. |
| phthalate (DBP)) | | | | |
| 鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di- | | mg/kg | 50 | n.d. |
| (2-ethylhexyl) phthalate (DEHP)) | | | | |
| 鄰苯二甲酸二異丁酯 (DIBP) (Diisobutyl | | mg/kg | 50 | n.d. |
| phthalate (DIBP)) | | | | |
| 鄰苯二甲酸二異癸酯 (DIDP) (Diisodecyl | | mg/kg | 50 | n.d. |
| phthalate (DIDP)) (CAS No.: 26761-40- | 參考IEC 62321-8: 2017·以氣相層析儀/質譜 | | | |
| 0, 68515-49-1) | 儀分析。(With reference to IEC 62321-8: | | | |
| 鄰苯二甲酸二異壬酯 (DINP) (Diisononyl | 2017, analysis was performed by GC/MS.) | mg/kg | 50 | n.d. |
| phthalate (DINP)) (CAS No.: 28553-12- | | | | |
| 0, 68515-48-0) | | | | |
| 鄰苯二甲酸二正辛酯 (DNOP) (Di-n-octyl | | mg/kg | 50 | n.d. |
| phthalate (DNOP)) (CAS No.: 117-84-0) | | | | |
| 鄰苯二甲酸二正戊酯 (DNPP) (Di-n- | | mg/kg | 50 | n.d. |
| pentyl phthalate (DNPP)) (CAS No.: | | | | |
| 131-18-0) | | | | |
| 鄰苯二甲酸二正己酯 (DNHP) (Di-n-hexyl | | mg/kg | 50 | n.d. |
| phthalate (DNHP)) (CAS No.: 84-75-3) | | | | |

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| 測試項目 | 測試方法 | 單位 | MDL | 結果 |
|---|---|--------|------|----------|
| (Test Items) | (Method) | (Unit) | | (Result) |
| | | | | No.1 |
| 六溴環十二烷及所有主要被辨別出的異構 | 參考IEC 62321-9: 2021 · 以氣相層析儀/質譜 | mg/kg | 20 | n.d. |
| 物(HBCDD) (α- HBCDD, β- HBCDD, γ- | 儀分析。(With reference to IEC 62321-9: | | | |
| HBCDD) (Hexabromocyclododecane | 2021, analysis was performed by GC/MS.) | | | |
| (HBCDD) and all major | | | | |
| diastereoisomers identified (α- HBCDD, | | | | |
| β- HBCDD, γ- HBCDD)) (CAS No.: | | | | |
| 25637-99-4, 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8)) | | | | |
| | | | | |
| 氟 (F) (Fluorine (F)) (CAS No.: 14762-94- | | mg/kg | 50 | n.d. |
| 8) | | 41 | F.0 | , |
| 氯 (Cl) (Chlorine (Cl)) (CAS No.: 22537- | 参考BS EN 14582: 2016,以離子層析儀分 | mg/kg | 50 | n.d. |
| 15-1) | 析。(With reference to BS EN 14582: 2016, | /1 | F0 | 1 |
| 溴 (Br) (Bromine (Br)) (CAS No.: 10097- | analysis was performed by IC.) | mg/kg | 50 | n.d. |
| 32-2) | | | Ε0 | |
| 碘 (I) (Iodine (I)) (CAS No.: 14362-44-8) | | mg/kg | 50 | n.d. |
| 今年文炉塔赖卫甘瘾瓶 (DEOC and its | | ma/ka | 0.01 | n d |
| 全氟辛烷磺酸及其鹽類 (PFOS and its salts) (Perfluorooctane sulfonates and | 參考CEN/TS 15968: 2010 · 以液相層析串聯 質譜儀分析。(With reference to CEN/TS | mg/kg | 0.01 | n.d. |
| its salts (PFOS and its salts)) (CAS No.: | 15968: 2010, analysis was performed by | | | |
| 1763-23-1 and its salts) (CAS No | LC/MS/MS.) | | | |
| 全氟辛酸及其鹽類 (PFOA and its salts) | 参考CEN/TS 15968: 2010 · 以液相層析串聯 | mg/kg | 0.01 | n.d. |
| (Perfluorooctanoic acid and its salts) | 質譜儀分析。(With reference to CEN/TS | mg/kg | 0.01 | n.u. |
| 1` | 15968: 2010, analysis was performed by | | | |
| and its salts) | LC/MS/MS.) | | | |
| aria ito saito) | 20,1110,1110.) | | | |

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| 測試項目 | 測試方法 | 單位 | MDL | 結果 |
|---|---------------------------------------|--------|------|----------|
| (Test Items) | (Method) | (Unit) | | (Result) |
| | | | | No.1 |
| 全氟辛烷磺酸及其鹽類 (PFOS and its | 修改EN 17681-1: 2022 & EN 17681-2: 2022 | mg/kg | 0.01 | n.d. |
| salts) (Perfluorooctane sulfonates and | ,以液相層析串聯質譜儀分析。(Modified | | | |
| its salts (PFOS and its salts)) (CAS No.: | EN 17681-1: 2022 & EN 17681-2: 2022, | | | |
| 1763-23-1 and its salts) | analysis was performed by LC/MS/MS.) | | | |
| 全氟辛酸及其鹽類 (PFOA and its salts) | 修改EN 17681-1: 2022 & EN 17681-2: 2022 | mg/kg | 0.01 | n.d. |
| (Perfluorooctanoic acid and its salts | ·以液相層析串聯質譜儀分析。(Modified | | | |
| (PFOA and its salts)) (CAS No.: 335-67-1 | EN 17681-1: 2022 & EN 17681-2: 2022, | | | |
| and its salts) | analysis was performed by LC/MS/MS.) | | | |
| 聚氯乙烯 (Polyvinyl chloride) (PVC) | 參考ASTM E1252: 2021,以傅立葉轉換紅外 | ** | - | Negative |
| | 線光譜儀及焰色法分析。(With reference to | | | |
| | ASTM E1252: 2021, analysis was | | | |
| | performed by FT-IR and Flame Test.) | | | |
| 銻 (Sb) (Antimony (Sb)) (CAS No.: 7440- | | mg/kg | 2 | n.d. |
| 36-0) | 參考US EPA 3052: 1996,以感應耦合電漿發 | | | |
| 鈹 (Be) (Beryllium (Be)) (CAS No.: 7440- | 射光譜儀分析。(With reference to US EPA | mg/kg | 2 | n.d. |
| 41-7) | 3052: 1996, analysis was performed by | | | |
| 砷 (As) (Arsenic (As)) (CAS No.: 7440- | ICP-OES.) | mg/kg | 2 | n.d. |
| 38-2) | | | | |

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備註(Note):

- 1. mg/kg = ppm; 0.1wt% = 0.1% = 1000ppm
- 2. MDL = Method Detection Limit (方法偵測極限值)
- 3. n.d. = Not Detected (未檢出); 小於MDL / Less than MDL
- 4. "-" = Not Regulated (無規格值)
- 5. **= Qualitative analysis (No Unit) 定性分析(無單位)
- 6. Negative = Undetectable 陰性(未偵測到/未檢出); Positive = Detectable 陽性(已偵測到/檢出)
- 7. 樣品的測試是基於申請人要求混合測試,報告中的混合測試結果不代表其中個別單一材質的含量。
 The sample(s) was/were analyzed on behalf of the applicant as mixing sample in one testing. The above result(s) was/were only given as the informality value.

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PFAS Remark:

現有PFAS定量技術是分析PFAS物質的特定結構,但同碳數族群之PFAS酸及鹽類物質,其可被辨識的特定結構相同,因此無法區別所分析的特定結構是來自酸或者鹽類,故測試結果為同碳數族群之PFAS之酸及鹽類物質的濃度總合。下表PFAS物質濃度皆已包含在測試結果中,相關資訊請參見下表:(下表列舉PFAS物質僅為範例,並不包含所有同碳數族群之PFAS鹽類。) (The quantitative technology of PFAS is to analyze the specific structure of PFAS substances. However, PFAS acid and its salts with the same carbon number group have the same specific structure that can be identified. The tested results of the analyzed specific structure cannot be distinguished to identify the contribution from PFAS acid or its salts. Therefore, the tested results display the sum of concentrations of PFAS acids and its salts with the same carbon number group. The concentration of PFAS substances in the below table have been included in the tested results, please refer to the table for relevant information: (The listed PFAS substances are examples only, it do not include all PFAS salts with the same carbon number group.))

| 群組名稱 (Group Name) | 物質名稱 (Substance Name) | CAS No. |
|--|--|-------------|
| PFOS, 及其鹽&衍生物 (PFOS, its salts & derivatives) | 全氟辛烷磺酸 (Perfluorooctane sulfonates) (PFOS) | 1763-23-1 |
| | 全氟辛基磺酸鉀 (PFOS-K) Potassium perfluorooctanesulfonate (PFOS-K) | 2795-39-3 |
| | 全氟辛基磺酸鋰 (PFOS-Li) Perfluorooctanesulfonic acid, lithium salt (PFOS-Li) | 29457-72-5 |
| | 全氟辛基磺酸銨 (PFOS-NH ₄) Perfluorooctanesulfonic acid, ammonium salt (PFOS-NH ₄) | 29081-56-9 |
| | 全氟辛基磺酸二乙醇銨 (PFOS-NH(OH) ₂) Perfluorooctane sulfonate diethanolamine salt (PFOS-NH(OH) ₂) | 70225-14-8 |
| | 全氟辛基磺酸四乙基銨 (PFOS-N(C_2H_5) $_4$) Perfluorooctanesulfonic acid,tetraethylammonium salt (PFOS-N(C_2H_5) $_4$) | 56773-42-3 |
| | 全氟辛基磺酸二癸二甲基銨 (PFOS-DDA) N-decyl-N,N-dimethyldecan-1-aminium 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctane-1-sulfonate (PFOS-DDA) | 251099-16-8 |

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| 群組名稱 (Group Name) | 物質名稱 (Substance Name) | CAS No. |
|--|--|-------------|
| PFOS, 及其鹽&衍生物 (PFOS, its salts & derivatives) | 全氟辛基磺酸四丁基銨 (PFOS-N(C_4H_9) ₄) TetrabutylAmmonium perfluorooctanesulfonate (PFOS-N(C_4H_9) ₄) | 111873-33-7 |
| | 全氟辛基磺醯氟 (POSF) Perfluorooctane sulfonyl fluoride (POSF) | 307-35-7 |
| | 全氟辛基磺酸鎂 (PFOS-Mg) Perfluorooctanesulfonic acid, magnesium salt (PFOS-Mg) | 91036-71-4 |
| | 全氟辛基磺酸鈉 (PFOS-Na) Perfluorooctanesulfonic acid, sodium salt (PFOS-Na) | 4021-47-0 |
| | 全氟辛烷磺酸哌啶 Piperidine 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctanesulfonate | 71463-74-6 |
| | 全氟辛烷磺酸鹽 Perfluorooctanesulfonate (anion) | 45298-90-6 |
| | 全氟辛烷磺酸與 N,N-二乙基乙胺 (1:1) (PFOS-N(C_2H_5) ₃) 1-Octanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-, compd. with N,N-diethylethanamine (1:1) (PFOS-N(C_2H_5) ₃) | 54439-46-2 |
| | N,N,N-三甲基-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七氟-1-辛烷磺酸甲銨(1:1) (PFOS-N(CH ₃) ₄) Methanaminium, N,N,N-trimethyl-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonate (1:1) (PFOS-N(CH ₃) ₄) | 56773-44-5 |
| | 1 -五胺·N,N,N-三丙基-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七氟- 1 -辛烷磺酸鹽(1:1) (PFOS-N(C $_3$ H $_7$) $_3$ (C $_5$ H $_{11}$)) 1-Pentanaminium, N,N,N-tripropyl-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonate (1:1) (PFOS-N(C $_3$ H $_7$) $_3$ (C $_5$ H $_{11}$)) | 56773-56-9 |
| | 1-丁銨·N,N-二丁基-N-甲基-·1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七 氟-1-辛烷磺酸鹽 (1:1) (PFOS-N(C ₄ H ₉) ₃ (CH ₃)) 1-Butanaminium, N,N-dibutyl-N-methyl-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonate (1:1) (PFOS-N(C ₄ H ₉) ₃ (CH ₃)) | 124472-68-0 |

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| 群組名稱 (Group Name) | 物質名稱 (Substance Name) | CAS No. |
|--|---|--------------|
| PFOS, 及其鹽&衍生物 (PFOS, its salts & derivatives) | 碘鎓・雙[4-(1,1-二甲基乙基)苯基]-・1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8 -十七氟-1-辛烷磺酸鹽 (1:1) lodonium, bis[4-(1,1-dimethylethyl)phenyl]-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonate (1:1) | 213740-80-8 |
| | 二苯基鍺(2,4,6-三甲基苯基)-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七氟- 1-辛烷 磺酸鹽 (1:1) Sulfonium, diphenyl(2,4,6-trimethylphenyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonate (1:1) | 258341-99-0 |
| | 吡啶鎓 · 1-十六烷基- · 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七氟-1 -辛烷 磺酸鹽 (1:1) Pyridinium, 1-hexadecyl-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-1-octanesulfonate (1:1) | 334529-63-4 |
| | 1-癸胺·N,N,N-三乙基-·1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七氟-1 -辛烷磺酸鹽(1:1) 1-Decanaminium, N,N,N-triethyl-, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonate (1:1) | 773895-92-4 |
| | 全氟辛烷磺酸四丁基鏻 (PFOS-P(C $_4$ H $_9$) $_4$)) Tetrabutylphosphonium perfluorooctane sulfonate (PFOS-P(C $_4$ H $_9$) $_4$)) | 2185049-59-4 |
| | 全氟辛烷磺酸二乙胺鹽 (PFOS- $C_4H_{11}N$) Perfluorooctanesulfonic acid diethylamine salt (PFOS- $C_4H_{11}N$) | 2205029-08-7 |
| | 庚基二甲基 $\{2-[(2-甲基丙-2-烯酰基)氧基]乙基\}$ 全氟辛烷磺酸氮紮鹽 (PFOS- $C_{15}H_{30}NO_2$) Heptyldimethyl $\{2-[(2-methylprop-2-enoyl)oxy]ethyl\}$ azanium perfluorooctanesulfonate (PFOS- $C_{15}H_{30}NO_2$) | 1203998-97-3 |
| | 1-辛烷磺酸 · 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十七氟 -,1,1' -酸酐 (PFOSAN) 1-Octanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-, 1,1'-anhydride (PFOSAN) | 423-92-7 |

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| 群組名稱 (Group Name) | 物質名稱 (Substance Name) | CAS No. |
|--|---|------------|
| PFOA, 及其鹽&衍生物 (PFOA, its salts & derivatives) | 全氟辛酸 (Perfluorooctanoic acid) (PFOA) | 335-67-1 |
| | 全氟辛酸鈉 (PFOA-Na) Sodium perfluorooctanoate (PFOA-Na) | 335-95-5 |
| | 全氟辛酸鉀 (PFOA-K) Potassium perfluorooctanoate (PFOA-K) | 2395-00-8 |
| | 全氟辛酸銀 (PFOA-Ag) Silver perfluorooctanote (PFOA-Ag) | 335-93-3 |
| | 全氟辛氟 (PFOA-F) Perfluorooctanoyl fluoride (PFOA-F) | 335-66-0 |
| | 全氟辛酸銨 (APFO) Ammonium pentadecafluorooctanoate (APFO) | 3825-26-1 |
| | 全氟辛酸鋰 (PFOA-Li) Lithium perfluorooctanoate (PFOA-Li) | 17125-58-5 |
| | 全氟辛酸鈷 (PFOA-Co) Cobalt perfluorooctanoate (PFOA-Co) | 35965-01-6 |
| | 全氟辛酸銫 (PFOA-Cs) Cesium perfluorooctanoate (PFOA-Cs) | 17125-60-9 |
| | 全氟辛酸鉻 (PFOA-Cr(3^+)) Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, chromium($3+$) (PFOA-Cr(3^+)) | 68141-02-6 |
| | 全氟辛酸-哌嗪(2:1) PFOA-NH(C ₄ H ₁₀ N) Pentadecafluorooctanoic acidpiperazine (2/1)PFOA-NH(C ₄ H ₁₀ N) | 423-52-9 |
| | 全氟辛酸鹽 Pentadecafluorooctanoate (anion) | 45285-51-6 |
| | 全氟辛酸酐 Perfluorooctanoic Anhydride | 33496-48-9 |

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|--|---|--------------|
| PFOA, 及其鹽&衍生物 (PFOA, its salts & derivatives) | 乙銨·N,N,N-三乙基-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十五氟辛酸 (1:1) Ethanaminium, N,N,N-triethyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluorooctanoate (1:1) | 98241-25-9 |
| | 全氟辛酸四甲銨鹽 Tetramethylammoniumperfluoroctanoat | 32609-65-7 |
| | 1-丙銨·N,N,N-三丙基-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十五氟辛酸(1:1) 1-Propanaminium, N,N,N-tripropyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctanoate (1:1) | 277749-00-5 |
| | 辛酸 \cdot 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十五氟-鉀鹽 \cdot 水合物 (1:1:2) (PFOA-K(H_2O) $_2$) Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, potassium salt, hydrate (1:1:2) (PFOA-K(H_2O) $_2$) | 98065-31-7 |
| | 辛酸·2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十五氟-·化合物。與乙胺 (1:1) (PFOA-C ₂ H ₇ N) Octanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoro-, compd. with ethanamine (1:1) (PFOA-C ₂ H ₇ N) | 1376936-03-6 |
| | 十五氟辛酸化合物與吡啶 (1:1) (9CI) (PFOA-C ₅ H ₅ N) Octanoic acid, pentadecafluoro-, compd. with pyridine (1:1) (9CI) (PFOA-C ₅ H ₅ N) | 95658-47-2 |
| | $+ 五$ 氟辛酸-1-苯基哌嗪(1:1) (PFOA- $C_{10}H_{14}N_2$) Pentadecafluorooctanoic acid- 1-phenylpiperazine(1:1) (PFOA- $C_{10}H_{14}N_2$) | 1514-68-7 |
| | 1-辛胺·N,N,N-三甲基-·2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-十五氟辛酸(1:1) (PFOA- C ₁₁ H ₂₆ N) 1-Octanaminium, N,N,N-trimethyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluorooctanoate (1:1) (PFOA- C ₁₁ H ₂₆ N) | 927835-01-6 |

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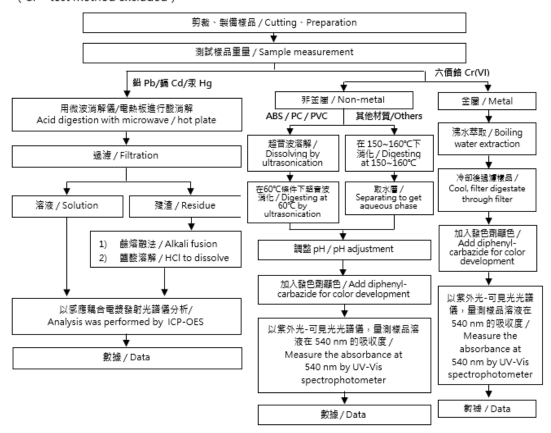
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重金屬流程圖 / Analytical flow chart of heavy metal

根據以下的流程圖之條件,樣品已完全溶解。(六價鉻測試方法除外)

These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr^{6+} test method excluded)



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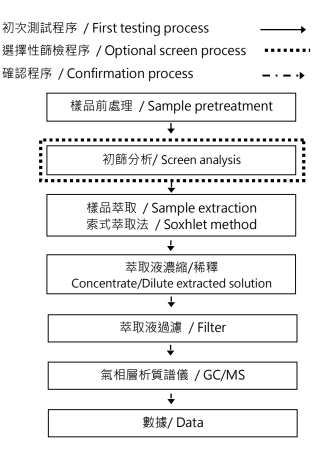
量度情報 電子 (EELI) 有限公司 (TAIP1CET ADVANCED ELECTRONICS (RON-STIAN) CO., ETD.) 慶邦電子元器件 (泗洪) 有限公司 (TAIPAQ ELECTRONICS (SI-HONG) CO., LTD.)

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多溴聯苯/多溴聯苯醚分析流程圖 / Analytical flow chart - PBBs/PBDEs



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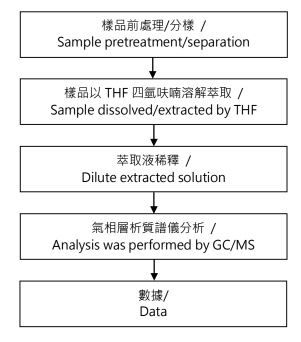
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可塑劑分析流程圖 / Analytical flow chart - Phthalate

【測試方法/Test method: IEC 62321-8】



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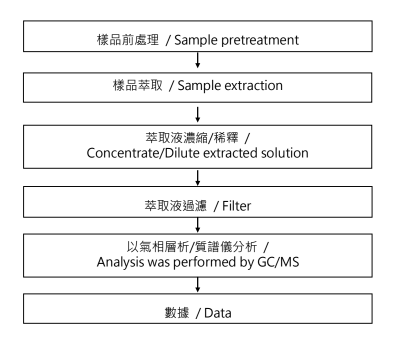
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六溴環十二烷分析流程圖 / Analytical flow chart - HBCDD



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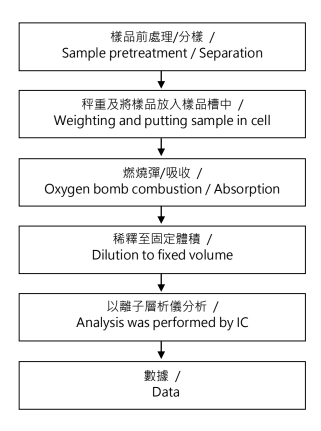
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鹵素分析流程圖 / Analytical flow chart - Halogen



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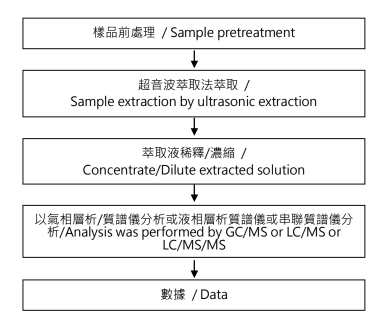
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全氟化合物(包含全氟辛酸/全氟辛烷磺酸/其相關化合物等等)分析流程圖 / Analytical flow chart – PFAS (including PFOA/PFOS/its related compound, etc.)



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西北臺慶科技股份有限公司 (TAI-TECH ADVANCED ELECTRONICS CO., LTD.)

臺慶精密電子(昆山)有限公司 (TAI-TECH ADVANCED ELECTRONICS (KUN-SHAN) CO., LTD.)

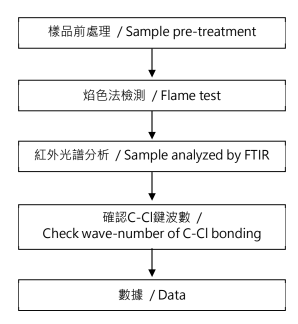
慶邦電子元器件 (泗洪) 有限公司 (TAIPAQ ELECTRONICS (SI-HONG) CO., LTD.)

將大科技股份有限公司 (JDX TECHNOLOGY CO., LTD.)

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聚氯乙烯物質判定分析流程圖 / Analysis flow chart - PVC



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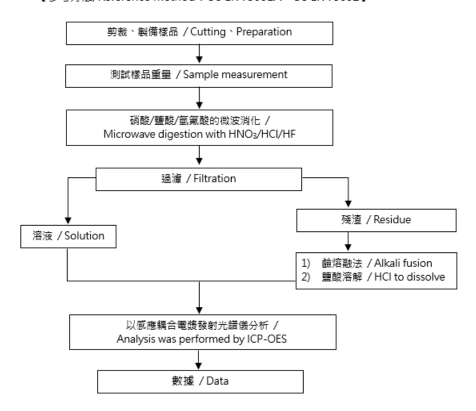
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元素(含重金屬)分析流程圖 / Analytical flow chart of elements (Heavy metal included)

根據以下的流程圖之條件,樣品已完全溶解。

These samples were dissolved totally by pre-conditioning method according to below flow chart.

【参考方法/Reference method: US EPA 3051A、US EPA 3052】



* US EPA 3051A 方法未添加氫氟酸 / US EPA 3051A method does not add HF.

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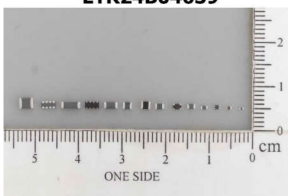
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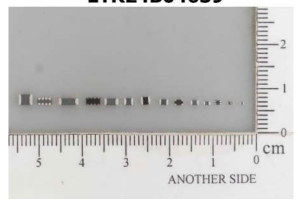
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* 照片中如有箭頭標示,則表示為實際檢測之樣品/部位. * (The tested sample / part is marked by an arrow if it's shown on the photo.)

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** 報告結尾 (End of Report) **

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>>TAI-TECH(台庆)