

佐々木半田工業 株式会社  
〒143-0003東京都大田区京浜島2-20-3

以下、顧客によって提供された試料詳細です: 三菱錫

SGS 参照番号 : SP19-002851-SH  
品番 : 4.5N  
主な成分/材料 : 錫  
試料受領日 : 2019-01-24  
試験期間 : 2019-01-24 - 2019-01-30  
試験項目 : 顧客依頼による選択試験項目。  
試験方法 : 次頁を参照。  
試験結果 : 次頁を参照。  
結論 : 提出されたサンプルのカドミウム、鉛、水銀、六価クロム、PBBs、PBDEs、DBP、BBP、DEHP、DIBP の試験を行った結果、RoHS 指令 2011/65/EU 規制の付録 II の改正指令 (EU) 2015/863 による制限値未満であった。

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.  
代表者署名

Helen Liu

Helen Liu 劉海鵬  
許可署名者



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試験結果:

サンプルの記述:

番号	サンプル ID	状態
SN1	SHA19-017804.001	銀色金属
備考		

- (1) 1mg/kg = 0.0001%
- (2) MDL = 方法検出下限
- (3) ND = 未検出 (< MDL)
- (4) “-” = 未規制

RoHS 指令 2011/65/EU 付録 II 改正指令 (EU)2015/863

試験方法:

IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013, IEC 62321-7-1:2015, IEC 62321-6:2015 と IEC 62321-8:2017 を参照, ICP-OES, AAS, UV-Vis と GC-MS で分析する。

試験項目:	制限値	単位	MDL	001
カドミウム(Cd)	100	mg/kg	2	ND
鉛(Pb)	1000	mg/kg	2	ND
水銀 (Hg)	1000	mg/kg	2	ND
六価クロム(Cr(VI)) ▼	-	μg/cm <sup>2</sup>	0.10	ND
PBBs の合計	1000	mg/kg	-	ND
モノブロモビフェニル	-	mg/kg	5	ND
ジブロモビフェニル	-	mg/kg	5	ND
トリブロモビフェニル	-	mg/kg	5	ND
テトラブロモビフェニル	-	mg/kg	5	ND
ペンタブロモビフェニル	-	mg/kg	5	ND
ヘキサブロモビフェニル	-	mg/kg	5	ND
ヘプタブロモビフェニル	-	mg/kg	5	ND
オクタブロモビフェニル	-	mg/kg	5	ND
ノナブロモビフェニル	-	mg/kg	5	ND
デカブロモビフェニル	-	mg/kg	5	ND
PBDEs の合計	1000	mg/kg	-	ND
モノブロモジフェニルエーテル	-	mg/kg	5	ND
ジブロモジフェニルエーテル	-	mg/kg	5	ND
トリブロモジフェニルエーテル	-	mg/kg	5	ND
テトラブロモジフェニルエーテル	-	mg/kg	5	ND
ペンタブロモジフェニルエーテル	-	mg/kg	5	ND
ヘキサブロモジフェニルエーテル	-	mg/kg	5	ND
ヘプタブロモジフェニルエーテル	-	mg/kg	5	ND
オクタブロモジフェニルエーテル	-	mg/kg	5	ND



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ノナブロモジフェニルエーテル	-	mg/kg	5	ND
デカブロモジフェニルエーテル	-	mg/kg	5	ND
フタル酸ジブチル (DBP)	1000	mg/kg	50	ND
フタル酸ブチルベンジル(BBP)	1000	mg/kg	50	ND
フタル酸ビス(2-エチルヘキシル)(DEHP)	1000	mg/kg	50	ND
フタル酸ジイソブチル(DIBP)	1000	mg/kg	50	ND

備考:

- (1) 制限値は RoHS 指令 2015/863 に準拠します。  
IEC 62321 シリーズは EN 62321 シリーズと同様である。  
[http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101:::FSP\\_ORG\\_ID,FSP\\_LANG\\_ID:1258637,25](http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101:::FSP_ORG_ID,FSP_LANG_ID:1258637,25)
- (2) ▼ = a. Cr(VI)の濃度が $0.13 \mu\text{g}/\text{cm}^2$ 以上になる場合, Cr(VI)が検出され、陽性と判定する;  
b. Cr(VI)の濃度が $ND(0.10 \mu\text{g}/\text{cm}^2)$ 以下)になる場合, Cr(VI)は検出されず、陰性と判定する;  
c. Cr(VI)の濃度が $0.10 \mu\text{g}/\text{cm}^2 \sim 0.13 \mu\text{g}/\text{cm}^2$ になる場合, サンプル表面の相違により Cr(VI)の検出がされず、直接判定できなくなる可能性がある。

Cr(VI)の結果は試料の保管条件と製造日とは関係なく、試験当時に於ける試料の状態を表します。



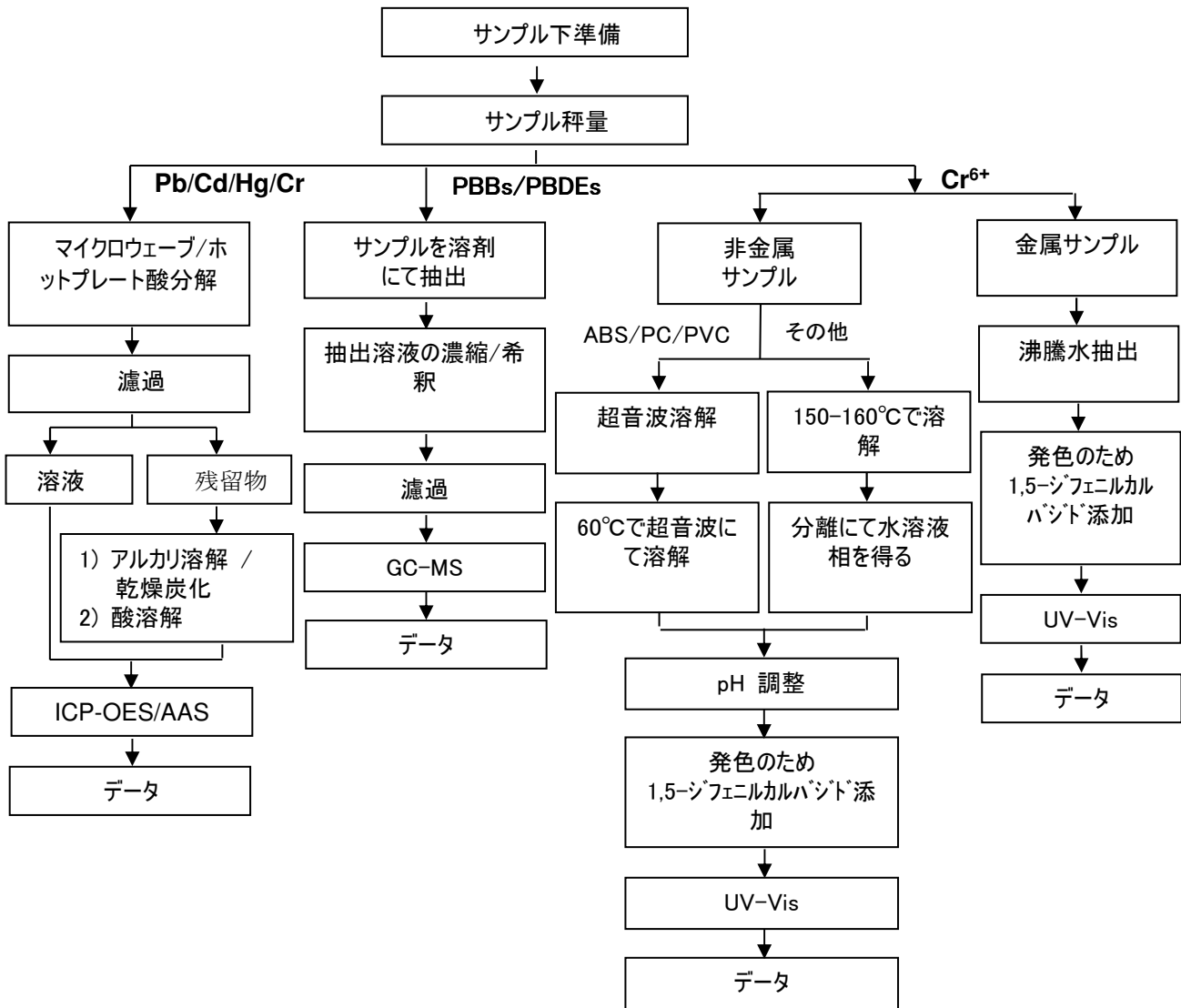
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付属書

Pb/Cd/Hg/Cr<sup>6+</sup>/PBBs/PBDEs テストフローチャート

1) これらのサンプルは、必要条件として下記フローチャートに従い、完全溶解する。  
(Cr<sup>6+</sup> and PBBs/PBDEs テスト方法除外)

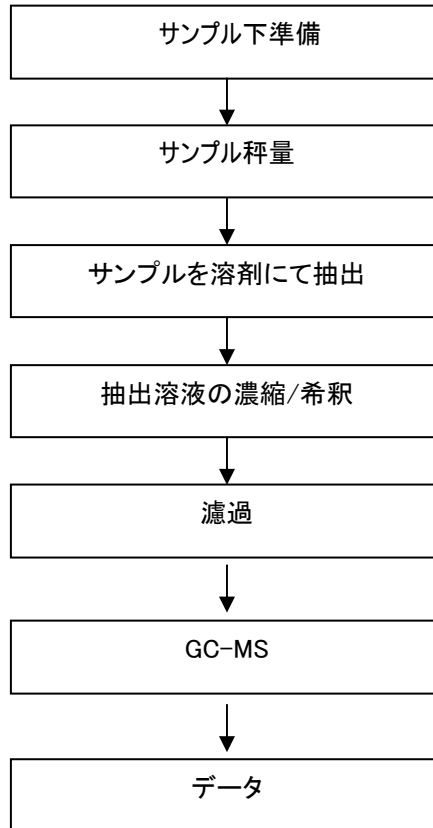


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付属書

フタル酸エステルテストフローチャート



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