

検査報告書

番号 : CE/2017/15358A

日付 : 2017/02/03

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株式会社東洋技研

〒654-0103 神戸市須磨区白川台3-62-3-304



申込者が提出されました試料(サンプル)は以下の通りとなります :

製品名 (試料名) : 7オ-ミラ G-510EF
受領日(サンプル) : 2017/01/24
測定期間 : 2017/01/24 TO 2017/02/03

測定条件 : 依頼者の指定により、カドミウム, 鉛, 水銀, 六価クロム, PBBs, PBDEsの測定を行いました。

測定結果 : 次のページをご参照ください。

結 論 : 客先の提供サンプルに基づき、カドミウム, 鉛, 水銀, 六価クロム, PBBs, PBDEsの測定結果はRoHS指令2011/65/EU要求に符合します。


Troy Chang, Manager-Tech
Signed for and on behalf of
SGS TAIWAN LTD.
Chemical Laboratory - Taipei

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測定結果

測定部位No.1 : 茶色の液体

測定項目	単位	測定方法	検出限界	結果	含有規範
				No.1	
カドミウム	mg/kg	IEC 62321-5 (2013)参照、ICP-AESで解析	2	n.d.	100
鉛	mg/kg	IEC 62321-5 (2013)参照、ICP-AESで解析	2	n.d.	1000
水銀	mg/kg	IEC 62321-4 (2013)参照、ICP-AESで解析	2	n.d.	1000
六価クロム	mg/kg	IEC 62321 (2008)参照、UV-VISで解析.	2	n.d.	1000
PBBsの合計	mg/kg	IEC 62321-6 (2015)参照、GC/MSで解析.	-	n.d.	1000
モノプロモビフェニル	mg/kg		5	n.d.	-
ジプロモビフェニル	mg/kg		5	n.d.	-
トリプロモビフェニル	mg/kg		5	n.d.	-
テトラプロモビフェニル	mg/kg		5	n.d.	-
ペンタプロモビフェニル	mg/kg		5	n.d.	-
ヘキサプロモビフェニル	mg/kg		5	n.d.	-
ヘプタプロモビフェニル	mg/kg		5	n.d.	-
オクタプロモビフェニル	mg/kg		5	n.d.	-
ノナプロモビフェニル	mg/kg		5	n.d.	-
デカプロモビフェニル	mg/kg		5	n.d.	-
PBDEsの合計	mg/kg		-	n.d.	1000
モノプロモジフェニルエーテル	mg/kg		5	n.d.	-
ジプロモジフェニルエーテル	mg/kg		5	n.d.	-
トリプロモジフェニルエーテル	mg/kg		5	n.d.	-
テトラプロモジフェニルエーテル	mg/kg		5	n.d.	-
ペンタプロモジフェニルエーテル	mg/kg		5	n.d.	-
ヘキサプロモジフェニルエーテル	mg/kg		5	n.d.	-
ヘプタプロモジフェニルエーテル	mg/kg		5	n.d.	-
オクタプロモジフェニルエーテル	mg/kg		5	n.d.	-
ノナプロモジフェニルエーテル	mg/kg	5	n.d.	-	
デカプロモジフェニルエーテル	mg/kg	5	n.d.	-	

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備考 :

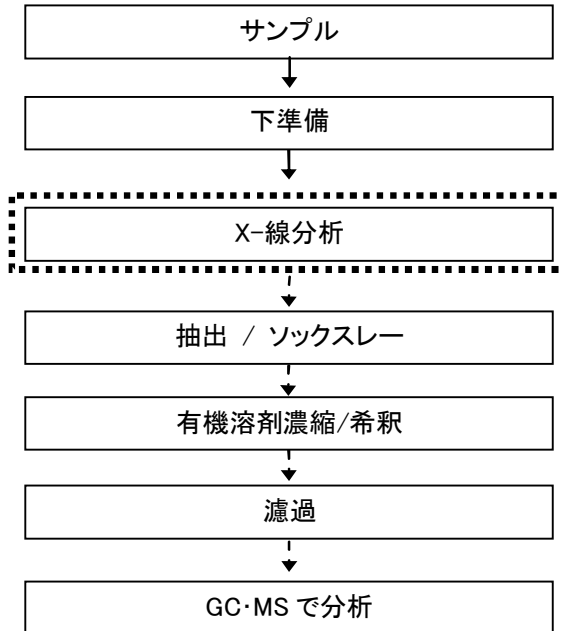
1. mg/kg = ppm ; 0.1wt% = 1000ppm
2. "n.d." は測定値が検出下限以下である事を意味します。
3. MDL = Method Detection Limit (検出限界)
4. "-" = Not Regulated (規範なし)



PBBs / PBDEs 分析フローチャート

- 分析担当者: 涂雅苓
- 分析責任者: 張啟興

初回の試験手順 ———→
 選択性手順
 確認手順 - - - ->



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* 矢印で実際試験のサンプル/部位を示す *

CE/2017/15358



** 以上 **