







检测报告 编号: CANML2214559305 日期: 2022年07月12日 第1页,共4页

客户名称: 广州易达包装设备有限公司增城分公司客户地址: 广州市增城区永宁街汇商二路32号

样品名称: EC-JET 喷码机稀释液清洗液 EC1505RF

检测样品信息: EC1505 RF

客户参考信息: EC1500 RF EC1590 RF EC1591 RF EC1505A RF

EC2500 RF EC2512 RF EC3501 RF EC1575 RF EC1516 RF EC1535 RF EC1501 RF EC1515 RF EC1514 RF EC3550 RF EC1512 RF EC1506 RF

产品类别: 有机溶剂清洗剂

以上样品及信息由客户提供。

SGS工作编号: GZPL2207006764PC - GZ

样品接收日期: 2022年07月06日

检测周期: 2022年07月06日 - 2022年07月12日

检测要求: 根据客户要求检测 检测方法: 请参见下一页 检测结果: 请参见下一页

检测结果概要:

检测要求	结论
GB 38508-2020 - 挥发性有机化合物 (VOC) 含量	符合
GB 38508-2020 - 二氯甲烷、三氯甲烷、三氯乙烯、四氯乙烯总和	符合
GB 38508-2020 - 苯、甲苯、乙苯和二甲苯总和	符合

通标标准技术服务有限公司广州分公司 授权签名

在婚

Annie Ren任婷 批准签署人





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检测结果:

检测样品描述:

样品编号 SGS样品ID 描述

SN1 CAN22-145593.003 无色透明液体

备注:

(1) 1 mg/kg = 0.0001%

(2) MDL = 方法检测限

(3) ND = 未检出 (< MDL)

(4) "-" = 未规定

GB 38508-2020-挥发性有机化合物(VOC)含量

检测方法: 参考GB 38508-2020方法。

<u>检测项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>003</u>
挥发性有机化合物(VOC)	900	g/L	2	800
评论				符合

备注:

未检测可扣减物质。

GB 38508-2020一二氯甲烷、三氯甲烷、三氯乙烯、四氯乙烯总和

检测方法: 参考 GB/T 23992-2009,采用GC-MS进行分析。

<u>检测项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>003</u>
二氯甲烷	-	%(w/w)	0.005	ND
三氯甲烷	-	%(w/w)	0.005	ND
三氯乙烯	-	%(w/w)	0.005	ND
四氯乙烯	-	%(w/w)	0.005	ND
卤代烃四项总和	20	%(w/w)	-	ND
评论				符合

GB 38508-2020-苯、甲苯、乙苯和二甲苯总和

检测方法: 参考GB/T 23990-2009 A法,采用GC-FID进行分析。



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<u>检测项目</u>	限值	<u>单位</u>	<u>MDL</u>	<u>003</u>
苯	-	%(w/w)	0.005	ND
甲苯	-	%(w/w)	0.005	ND
乙苯	-	%(w/w)	0.005	ND
间&对一二甲苯	-	%(w/w)	0.005	ND
邻一二甲苯	-	%(w/w)	0.005	ND
二甲苯	-	%(w/w)	-	ND
苯、甲苯、乙苯和二甲苯总和	2	%(w/w)	-	ND
评论				符合

备注:

(1) 二甲苯包含邻-二甲苯、间&对一二甲苯。

除非另有说明,参照ILAC-G8:09/2019,使用简单接受(w=0)的二元判定规则进行符合性判定。除非另有说明,此报告结果仅对检测的样品负责。本报告未经本公司书面许可,不可部分复制。





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样品照片:



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*** 报告完 ***





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