

测试报告 No. CANML2113020107 日期: 2021年07月26日 第1页,共4页

广州易达包装设备有限公司增城分公司 广州市增城区永宁街汇商二路32号

以下测试之样品是由申请者所提供及确认: ECJET 喷码机稀释液清洗液 EC1505 RF

SGS工作编号: GZIN2107040468PC - GZ

EC1505 RF 测试样品信息:

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 EC1507 RF EC1515 RF EC1514 RF EC3550 RF EC9501 RF

EC1512 RF

产品类别: 有机溶剂清洗剂

样品接收日期: 2021年07月15日

测试周期: 2021年07月15日 - 2021年07月21日

测试要求: 根据客户要求测试 测试方法: 请参见下一页 请参见下一页 测试结果:

测试结果概要:

测试要求	结论
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 - 挥发性有机化合物(VOC)含量	符合
GB 38508-2020 一苯、甲苯、乙苯和二甲苯总和	符合

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Kelly Qu屈桃李 批准签署人







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测试结果:

测试样品描述:

样品编号 SGS样品ID 描述

> SN₁ CAN21-130201.003 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 38508-2020-二氯甲烷、三氯甲烷、三氯乙烯、四氯乙烯总和

测试方法: 参考 GB/T 23992-2009, 采用GC-MS进行分析。

测试项目	<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

测试方法: 参考GB 38508-2020方法。

<u>测试项目</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	799
评论				符合

备注:

未测试可扣减物质。

GB 38508-2020-苯、甲苯、乙苯和二甲苯总和

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



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测试项目	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,此报告结果仅对测试的样品负责。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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