



No. CANML2021112204

日期: 2020年12月04日 第1页,共5页

广东伟旺新材料有限公司

中国广东省广州市番禺区钟村街胜石工业区A区2号

以下测试之样品是由申请者所提供及确认:W9102热熔胶棒

SGS工作编号:	GZIN2011067069PC - GZ
测试样品信息:	W9102热熔胶棒
客户参考信息:	请参见备注
样品接收日期:	2020年11月27日
测试周期:	2020年11月27日 - 2020年12月03日
测试要求:	根据客户要求测试
测试方法:	请参见下一页
测试结果:	请参见下一页

测试结果概要:

测试要求	结论
EN 71-3:2019 - 可溶性元素含量(类别III:可刮取的玩具材料)	符合

通标标准技术服务有限公司广州分公司 授权签名

美正正

Zm guan关正孟 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	CAN20-211122.001	无色半透明物料

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

EN 71-3:2019 - 可溶性元素含量(类别III:可刮取的玩具材料)

测试方法: 参考EN 71-3:2019,采用 ICP-OES进行分析。 六价铬用IC-UV/LC-ICP-MS进行分析。

测试项目	<u>限值</u>	单位	<u>MDL</u>	<u>001</u>
可溶性铝 (Al)	70000	mg/kg	50	ND
可溶性砷 (As)	47	mg/kg	10	ND
可溶性硼 (B)	15000	mg/kg	50	ND
可溶性钡 (Ba)	18750	mg/kg	50	ND
可溶性镉 (Cd)	17	mg/kg	5	ND
可溶性钴 (Co)	130	mg/kg	10	ND
可溶性三价铬 (CrIII)	460	mg/kg	5	ND
可溶性铜 (Cu)	7700	mg/kg	50	ND
可溶性汞 (Hg)	94	mg/kg	10	ND
可溶性锰 (Mn)	15000	mg/kg	50	ND
可溶性镍 (Ni)	930	mg/kg	10	ND
可溶性铅 (Pb)	23	mg/kg	10	ND
可溶性锑 (Sb)	560	mg/kg	10	ND
可溶性硒 (Se)	460	mg/kg	10	ND
可溶性锌 (Zn)	46000	mg/kg	50	ND
可溶性锶 (Sr)	56000	mg/kg	50	ND
可溶性锡 (Sn)	180000	mg/kg	4.9	ND
可溶性有机锡	12	mg/kg	-	ND
可溶性六价铬(CrVI)	0.053	mg/kg	0.020	ND
结论				符合

备注:



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1 可溶性三价铬=可溶性总铬-可溶性六价铬

2.如果可溶性总锡的结果,经过换算后不超过EN 71-3:2019规定的可溶性有机锡的要求,则不要求做可溶 性有机锡的确认性测试。

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。

检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的,仅供内部参考。



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备注:

W6102/W6103/W6102B/W6101/W6101A/W6102E/W6116/W6160/W6127/W6112/

W6812/W6128/W6730/W6732/W6802/W6803/W6102C/W6105/W6106/W6710/W6202/

W6209/W6209E/W9209C/W6209A/W6209B/W6219A/W6136/W6219/W6700/W6230/

W6220/W6630/W6213/W6217/W6201/W6916/W6948/W6760/W6761/W6760A/W6226/

W6618/W6905B/W6952/W9102/W9201/W9204/W9204B/W9201A/W9218/W9236/

W9124W9832/W9835/W9837/W9807/W9160/W9102E/W9103/W9112A/W9112/W9102D/

W9105/W9104//W9106/W9108/W9666/W9102B/W9102C/W9101/W9136/W9215/W9215A/

W9215B/W9211/W9207/W9207A/W9202A/W9202/W9202C/W9237/W9239/W9242/

W9102F/W9836/W9116/W9118/W9119/W9129/W9129A/W9905/W9905B/W9137/

W9137A/W9245/W245/W9896/Z96/W9607



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样品照片:



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