





检测报告 发布日期: 2020年12月08日 ASH20-070538-01

客户名称: 丽水市城市建设投资有限责任公司

客户地址: 323000 丽水市莲都区中山街北126号丽水日报大楼1413室

水样1(龙泉) 样品名称:

生产商: 样品批号: 生产日期:

以上样品及信息由客户提供及确认, SGS不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

SGS相关号: AFL20200355NB/2020011029-1a/QDF20-047322

样品接收日期: 2020年11月13日

检测周期: 2020年11月13日 - 2020年12月08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

除非另有说明,本检测结果仅与被检测物品有关。未经检验机构书面同意,委托人不得擅自使用检测结果进行不当宣传。



SGS授权签字人

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检测样品描述:

样品编号 SGS样品ID 描述

1 ASH20-070538.001 桶装水+无菌袋装水

微生物检测

检测结果:

<u> </u>							_	
检测项目	单位	检测方法	检测结果 001	n	С	m	М	单项说明
大肠菌群	MPN/100 mL	GB 8538-2016	<2					
大肠菌群	MPN/100 mL	GB 8538-2016	<2					
大肠菌群	MPN/100 mL	GB 8538-2016	<2	5	0	0	-	符合
大肠菌群	MPN/100 mL	GB 8538-2016	<2					
大肠菌群	MPN/100 mL	GB 8538-2016	<2					
粪链球菌	CFU/250 mL	GB 8538-2016	<1					
粪链球菌	CFU/250 mL	GB 8538-2016	<1					
粪链球菌	CFU/250 mL	GB 8538-2016	<1	5	0	0	-	符合
粪链球菌	CFU/250 mL	GB 8538-2016	<1					li S
粪链球菌	CFU/250 mL	GB 8538-2016	<1					
铜绿假单胞菌	CFU/250 mL	GB 8538-2016	<1					
铜绿假单胞菌	CFU/250 mL	GB 8538-2016	<1					
铜绿假单胞菌	CFU/250 mL	GB 8538-2016	<1	5	0	0	-	符合
铜绿假单胞菌	CFU/250 mL	GB 8538-2016	<1					
铜绿假单胞菌	CFU/250 mL	GB 8538-2016	<1					

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检测项目	单位	检测方法	检测结果 001	n	С	m	М	单项说明
产气荚膜梭菌	CFU/50 mL	GB 8538-2016	<1					
产气荚膜梭菌	CFU/50 mL	GB 8538-2016	<1					
产气荚膜梭菌	CFU/50 mL	GB 8538-2016	<1	5	0	0	-	符合
产气荚膜梭菌	CFU/50 mL	GB 8538-2016	<1					
产气荚膜梭菌	CFU/50 mL	GB 8538-2016	<1					

备注: n:同一批次产品应采集的样品件数;

c:最大可允许超出m值的样品数:

m:微生物指标可接受水平的限量值;

M:微生物指标的最高安全限量值。

理化检测

松测结里:

检测结果: 检测项目	单位	检测方法	检测结果	定量限	限值	单项说明
10.10000000000000000000000000000000000	712	10000000000000000000000000000000000000	001	C 里 M	PK IE.	+-X 00.77
			001			,
色度(铂钴色度单位)	0	GB 8538-2016	<5	-	1	符合
臭和味(滋味、气味)	-	GB 8538-2016	无异味, 无异嗅	-	2	符合
肉眼可见物(状态)	-	GB 8538-2016	无正常视力可见	-	3	符合
			外来异物			
浑浊度	NTU	GB 8538-2016	<0.5	0.5	≤1	符合
锰(Mn)	mg/L	GB 8538-2016	ND	0.05	< 0.4	符合
锌(Zn)	mg/L	GB 8538-2016	ND	0.02	-	-
锂(Li)	mg/L	GB 8538-2016	ND	0.05	-	-
铁(Fe)	μg/L	GB 8538-2016	ND	20	-	-
溴酸盐	mg/L	GB 8538-2016	ND	0.005	< 0.01	符合
氟化物(以F-计)	mg/L	GB 8538-2016	0.061	0.005	< 1.5	符合
硝酸盐(以NO ₃ -计)	mg/L	GB 8538-2016	4.76	0.02	≤ 45	符合
钠离子(Na⁺)	mg/L	GB 8538-2016	7.42	0.05	-	-
钾离子(K⁺)	mg/L	GB 8538-2016	1.35	0.05	-	-
硫酸盐(以SO42-计)	mg/L	GB 8538-2016	1.71	0.03	-	-
氯化物(以Cl⁻计)	mg/L	GB 8538-2016	4.286	0.005	-	-
硼酸盐(以B计)	mg/L	GB 8538-2016	ND	0.1	< 5	符合

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检测报告

ASH20-070538-01

发布日期: 2020年12月08日

检测项目	单位	4人知(子)4	4人3回74 田	少 見四	7日 店	界型洗明
位侧坝日	平位.	检测方法	检测结果 001	定量限	限值	单项说明
			001			
耗氧量(以O₂计)	mg/L	GB 8538-2016	0.33	0.05	< 2.0	符合
挥发酚类(以苯酚计)	mg/L	GB 8538-2016	ND	0.002	< 0.002	符合
氰化物(以CN-计)	mg/L	GB 8538-2016	ND	0.002	< 0.010	符合
矿物油	mg/L	GB 8538-2016	ND	0.005	< 0.05	符合
阴离子合成洗涤剂	mg/L	GB 8538-2016	ND	0.025	< 0.3	符合
偏硅酸	mg/L	GB 8538-2016	38.3	0.1	4	符合
游离二氧化碳	mg/L	GB 8538-2016	20.0	-	-	-
溶解性总固体(180℃)	mg/L	GB 8538-2016	101	-	-	-
锑(Sb)	mg/L	GB 8538-2016	ND	0.001	< 0.005	符合
铜(Cu)	mg/L	GB 8538-2016	ND	0.001	< 1.0	符合
钡(Ba)	mg/L	GB 8538-2016	0.032	0.005	< 0.7	符合
铬(Cr)	mg/L	GB 8538-2016	ND	0.001	< 0.05	符合
镍(Ni)	mg/L	GB 8538-2016	ND	0.02	< 0.02	符合
银(Ag)	mg/L	GB 8538-2016	ND	0.05	< 0.05	符合
锶(Sr)	mg/L	GB 8538-2016	ND	0.1	-	-
硒(Se)	mg/L	GB 8538-2016	ND	0.005	< 0.05	符合
铝(AI)	μg/L	GB 8538-2016	ND	40	-	-
钒(V)	μg/L	GB 8538-2016	ND	5	-	-
钴(Co)	μg/L	GB 8538-2016	ND	3	-	-
硒(Se)	mg/L	GB 8538-2016	ND	0.005	-	-
总β放射性(Bq/L)	Bq/L	GB 8538-2016	0.05	0.01	< 1.5	符合
亚硝酸盐(以NO₂-计)	mg/L	GB 8538-2016	ND	0.0033	≤ 0.1	符合
锡(Sn)	mg/kg	GB 5009.16-2014 第一法	ND	2.5	150	符合
铅(Pb)	mg/L	GB 5009.12-2017 第二法	ND	0.005	0.01	符合
镉(Cd)	mg/L	GB 5009.15-2014	ND	0.003	0.003	符合
总汞(Hg)	mg/L	GB 5009.17-2014 第一篇 第一法	ND	0.001	0.001	符合
总砷(As)	mg/L	GB 5009.11-2014 第一篇 第 一法	ND	0.010	0.01	符合
 镁离子(Mg²+)	mg/L	GB/T 5750.6-2006	3.04	0.03	_	-
钙离子(Ca²+)	mg/L	GB/T 5750.6-2006	7.80	0.04	_	-
碳酸盐(以CO₃²-计)	mg/L	GB 8538-2016	<3.0	_	_	-
碳酸氢盐(以HCO₃⁻计)	mg/L	GB 8538-2016	63	_	_	-
碘化物	mg/L	GB 8538-2016	ND	0.05	_	-
总碱度(以CaCO₃计)	mg/L	GB 8538-2016	51.90	2.5	_	-
总酸度(以CaCO₃计)	mg/L	GB 8538-2016	12.60	10	_	-
总硬度(以CaCO₃计)	mg/L	GB 8538-2016	38.3	_	_	-
pH	_	GB 8538-2016	6.55	_	_	-
*硫化物	mg/L	GB 8538-2016	<1.0	1	_	-

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检验检测专用章 Inspection & Testing Services

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检测报告 ASH20-070538-01 发布日期: 2020年12月08日

检测项目	单位	检测方法	检测结果 001	定量限	限值	单项说明
*磷酸盐	mg/L	GB 8538-2016	<10	0.1	-	-
** ²²⁶ Ra放射性	Bq/L	GB 8538-2016	0.011	0.01	1.1	符合

备注: ①:≤ 10(不得呈现其他异色)

②:具有矿泉水特征性口味, 无异味、无异嗅

③:允许有极少量的天然矿物盐沉淀,无正常视力可见外来异物

④:≥ 25.0(含量在25.0mg/L~30.0mg/L时,水源水水温应在25℃以上)

按照GB8537-2018饮用天然矿泉水的要求, 锂, 锶,锌,偏硅酸,硒,游离二氧化碳和溶解性固体这7项界限指标 应有一项(或一项以上)符合界限指标的限值要求。

备注:

1.ND = 未检出

2.限值:按照GB 8537-2018

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