

质量分析报告

CERTIFICATE OF ANALYSIS

HL-JL-10.05-99

No	检测项目 Items	规定指标 Specifications	检验结果 Results	检测标准 Test Method
1	密度 20℃ g/cm <sup>3</sup> Density at 20℃ g/cm <sup>3</sup>	0.9180-0.9240	0.9210	GB/T4472
2	馏程 °C Distillation Range °C	117-125	117.6-119	GB/T7534
3	水分 wt% Water wt%	0.1max	0.0249	GB/T6283
4	酸度(以醋酸计) ppm Acid Number ppm	100max	30	HG/T3939
5	丙二醇甲醚 含量 wt% PM Content wt%	99.5min	99.96	GB/T9722
6	2-甲氧基-1-丙醇 含量 wt% 2-Methoxy-1-propanol Content wt%	0.4max	0.02	GB/T9722
7	外观 Appearance	无色透明, 无机械杂质 Colorless and transparent, no mechanical impurities	无色透明, 无机械杂质 Colorless and transparent, no mechanical impurities	目测法 Visual inspection
8	色度(以铂-钴色比) Colour Hazen	10max	5	GB/T3143
分析员 Analysis	检01	检验结论 Conclusion	合格 PASS	检验日期 Test date
复核员 Checker		检验部长 Analysis Director		徐明
	检02			单位签章 Stamp

注NOTE: 1. 顾客如对产品质量有异议, 请在货到七日内以书面形式向本公司客户服务部提出

If the customer has any objection to the product quality, please submit it in writing to the customer service department of the company within seven days of the arrival of the goods.

2. 如用户自带包装容器, 本质检报告只负责罐装之前产品的质量。

If the user brings his own packaging container, the quality inspection report is only responsible for the quality of the product before canning.

3. 本产品质量证明书须盖章后生效。

This product quality certificate shall come into force after being sealed.



## PM 金属离子组分含量 Metal ion content

金属离子含量, Metal ion content	ppb	规定指标 Standard	检测结果 Test results
Na		5max	1.050
K		5max	0.510
Fe		5max	0.862
Ca		5max	0.088
Cu		5max	0.031
Mg		5max	0.019
Pb		5max	0.009
Al		5max	0.020
Ni		5max	0.071
Cr		5max	1.025
Mn		5max	0.002
Ag		5max	0.033
Zn		5max	0.389