

福建南平青松化工有限公司分析报告单 FUJIAN NANPING GREEN PINE CHEMICAL CO., LTD CERTIFICATE OF ANALYSIS

Product		CAMPHOR, RACEMIC, JP GMP CERTIFIED			
批号	数量	分析日期	包装	生产日期	重测日期
Batch №	Quantity	Analysis Date	Package	Manufacture Date	Expiry Date
G12405004		JUN.07.2024	15KG/PAPER DRUM	MAY.27.2024	MAY.26.2027
项 目 Items		日本药典 J P		测试方法 JP Test Method	测试结果 Results
1、DESCRIPTION		Pass		JP	Complied
2、IDENTIFICATION		Pass		JP	Complied
3、WATER		Pass		JP	Complied
4、NON-VOLATILE RESIDUE, %		Heat 2.0g of dl-Camphor on a water bath until sublimation is complete, then dry the residue at 105 °C for 3hours: the mass of the residue does not exceed 1.0mg.		JIP CAN	0.02%
5、MELTING POINT,℃		1755 180 PC		CHEMICHE	177.7
6、ASSAY, (GC)		>96% [F][]		JP	98.4
7、OPTICAL ROTATION,°		[a]~: - 1.5 - + 1.5° (5) 100mm)	g, ethanol(95), 50mL,	JP	-0.4
8、CHLORINATED COMPOUNDS		Pass		JP	Complied
9、RESIDUAL SOLVENT (XYLENE)		\		NFC METHOD	<100
结 论 Conclusio	on	The quality is in accordance with JP			

存贮条件 Storage condition: Store in cool, dry and ventilated area away from heat sources and protected from light in tightly closed original container. Keep air contact to a minimum.

QC 经理 QC Manager:

复核员 Verification:

分析员 Analyst:

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