



QUALITY CONTROL LABORATORY, SAN-HUA PLANT

No.340, Hsiao-Hsin Li, Shan-Hua, Tainan, Taiwan, R.O.C.

TEL : (06)5837608

FAX : (06)5839498

No.1, Sec.1, Huanyuan E. Rd., Liuying Dist., Tainan City 73667, Taiwan, R.O.C.

TEL : (06)6231821

FAX : (06)6231822

Test site : Shanhua Quality Control Laboratory

(No.340, Hsiao-Hsin Li, Shan-Hua, Tainan, Taiwan, R.O.C.)

 Liuke Quality Control Laboratory

(No.1, Sec.1, Huanyuan E. Rd., Liuying Dist., Tainan City 73667, Taiwan, R.O.C.)



DIRECT CHIMIE
4 rue des Zéphyr 69740 GENAS
Tél : +33 (0)4 72 51 50 12
Fax : +33 (0)9 72 33 07 74

info@directchimie.com

www.directchimie.com

CERTIFICATE OF ANALYSIS

Product : Propylparaben

Lot No : 04210503(No.1-10)

Date of test : May 06,2021

Issue date : Jul.23,2021

Grade : USP-42(NF-37)

Date de fabrication : 03 Mai 2021

Date de péremption: 03 Mai 2026

Report No. : SH-202104-022

Order No. : 100713001

Items	Specifications	Test Methods	Results
Identification	Passes USP(NF) test		Passes
Color of solution	Passes USP(NF) test		Passes
※ Melting point	96 ~ 99 °C	CNS 8835 K0016(1996)	97.3 °C
Acidity	0.2g/0.1N NaOH 0.1ml		Passes (0.02 ml)
Related substances			
p-Hydroxybenzoic acid	< 0.5 %		< 0.5 %
Unspecified impurities	< 0.5 %		< 0.5 %
Total impurities	< 1.0 %		< 1.0 %
※ Residue on ignition	< 0.1 %	The USP-Chemicals Tests and Assay<281>	< 0.01 %
Assay	98.0 ~ 102.0 %		99.56 %

※ : This item was accredited by Taiwan Accreditation Foundation (TAF)

Approved by:

Analyzed by:

NOTE :

- 1.This is to certify that this material complies with the requirements of the above specifications and the results in this report are valid only to the sample sent by the applicant.
- 2.The report shall not be reproduced, except in full, without the written approval of the laboratory.
- 3.The source of the inspection specifications in the report is: QSCC-009 , and the laboratory does not make any declaration of conformity about the samples.
- 4.The laboratory is not responsible for sampling. The sampling principles of this sample: QS-033-0004 .