Section A4.1

Analytical Methods for Detection and Identification

Annex Point IIA4.1/4.2 & IIIA-IV.1

1 REFERENCE Office use on	
---------------------------	--

1.1 Reference Holten, C.H. (1971)

Lactic acid. Properties and Chemistry of Lactic Acid and Derivatives.

Chapter XVIII: Analytical chemistry.

Verlag Chemie GmbH, Weinheim/Bergstr. Germany.

Not GLP, published..

1.2 Data protection No

letter of access

1.2.1 Data owner Not applicable1.2.2 Companies with Not applicable

1.2.3 Criteria for data protection

No data protection claimed

2 APPLICANT'S SUMMARY AND CONCLUSION

2.1 Summary In this chapter of the handbook for lactic acid, a review of analytic

methods for lactic acid is provided.

2.1.1 Reliability 2

2.1.2 Deficiencies Not applicable

	Evaluation by Competent Authorities
	Use separate "evaluation boxes" to provide transparency as to the comments and views submitted
	EVALUATION BY RAPPORTEUR MEMBER STATE
Date	2009/03/01
Materials and methods	No validation of the given methods is described. Further analytical methods are described in A4.1.
Conclusion	
Reliability	4
Acceptability	acceptable (not assignable)
Remarks	

COMMENTS FROM ...

Date Give date of comments submitted

Results and discussion Discuss additional relevant discrepancies referring to the (sub)heading numbers

and to applicant's summary and conclusion.

Discuss if deviating from view of rapporteur member state

Conclusion Discuss if deviating from view of rapporteur member state

Reliability Discuss if deviating from view of rapporteur member state

Purac Biochem	L(+) Lactic Acid	July/2007
Section A4.1	Analytical Methods for Detection and Identification	
Annex Point IIA4.1/4.2 & IIIA-IV.1		
Acceptability	Discuss if deviating from view of rapporteur member state	
Remarks		