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检测
CNAS L0251

NTSQP

国家塑料制品质量监督检验中心

China National Centre for Quality Supervision & Test of Plastics Products

Test Report

Sample Clients*

[REDACTED]

Sample Producer*

[REDACTED]

Sample Name*

PLA Stationery

Sample Type

Trade Mark*

BEIFA

Report Number

NTSQP[2009]C0952

Date of Report

Jul. 16, 2009

Center address: 11 Fucheng Road, Beijing, China

Post: 100048

Centre Tel: 010-68983956 68985371

Fax: 010-68983571

E-mail: ntsqp@ntsqp.org.cn

Web: www.ntsqp.org.cn

China National Centre for Quality Supervision & Testing of Plastics Products

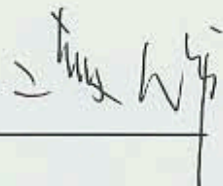
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NTSQP

Report No.: NTSQP[2009]C0952

Precatory code: 2008E1529

Sample Client(s)*	[REDACTED]			Telephone No.*	[REDACTED]
Address*	[REDACTED]				
Sample Producer*	[REDACTED]			Trade Mark*	BEIFA
Name of Sample*	PLA Stationery			Quantity of Samples	500g
Type and specification	----	Date of Production	Sep.16, 2008	Receiving Date	Dec. 8, 2008
Sampling Place	----	Quantity of the batch	----	Date of Sampling	----
Sampling unit	----				
Descriptions of Sample and/or Sampling	Sample is to see the photo in the P ₄ . Statement of the client: Type of ball pen are CB163400, CB112202, CB123004, CB139401, CB137001. The compositent of sample is modified PLA blended with CaCO ₃ .				
Standard of Test	GB/T 20197-2006 《Define, Classsify,marking and degradability requirement of degradable plastic》				
Summary of test	1 item entrusted for test, 1 item passed and accepted.				
Inspection Conclusion	Precatory items of the sample are qualified according to the Standard.				
Remark	1.The client's objection, in case there is any, shall be submitted in the written form within 15days upon receipt of the test report. No acceptance shall be allowed when the objection is overdue. 2.Duplication of part of the test report shall not be allowed unless with the written approval of the Center. 3.The test report shall be invalid when it is incomplete. 4.The test report is responsible to the client only for the submitted sample(s) . 5. The content of the items with the symbol "*" is supplied by the Client and Center is not responsible to confirm it. 6.The Chinese and English versions have been made. Should there be any differences in interpretation, the Chinese version would be the controlling document.				

Approved by: 

Reviewed by: 

China National Centre for Quality Supervision & Testing of Plastics Products
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No.	Item(s) Tested	Unit	Requirement(s)	Test Result(s)	Conclusion
01	The final degree of biodegradation after 110 days (the biodegradation procedure and curve, are given in annex) (No text below this column)	%	≥ 60	82.9	Passed

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CB 137001



CB 112202



CB 139401



CB 123004



CB 163400

Note The sample is tested according to the requirement of compound in GB 20197-2006. Standard of test is according to ISO 14855-1 : 2005.

Compiled by:

Date: Jul. 16, 2009