

Cover Notes to Analysis Reports

Order Number 49010

Issued: 7/26/2010



Genetic ID (NA) Inc.

504 N. 4th St., Fairfield, IA 52556 USA

Phone +1.641.472.9979

info@genetic-id.com www.genetic-id.com

These cover notes list the tests performed on the 1 sample(s) received for analysis on 7/20/2010. Individual Analytical Reports for each sample follow separately. For your information and where applicable, additional notes pertaining to each sample's result are detailed below. These notes are not included on the assay report.

We thank you for the opportunity to serve you.

Customer Sample ID	GID Sample Code Test Components	Date Issued	Test Package Result(s)	Result Comments
Soysoap	100720 N020	07/26/2010	35S / NOS Qualitative PCR Analysis <i>Limit of Detection (per Test Component): 0.01%</i>	
	Corn/Maize Reference Gene		No Corn DNA detected	
	Inhibition Test		No inhibition observed	
	35S Promoter Qualitative		Not detected	
	NOS Terminator Qualitative		Not detected	

PCR Analysis Report



Genetic ID (NA) Inc.

504 N. 4th St., Fairfield, IA 52556 USA

Phone +1.641.472.9979

info@genetic-id.com www.genetic-id.com

Genetic ID Code: 100720 N020	Order Number: 49010	Sample Description: Liquid Surfactants	Order Received: 07/20/2010
Customer Sample Code: Soysoap		Gross Weight: 363 g	Test Completed: 07/23/2010
			Issued: 07/26/2010

35S / NOS QUALITATIVE PCR ANALYSIS

Limit of Detection (per Test Component): 0.01%

Test Component:	Result:
35S Promoter Qualitative	Not detected
NOS Terminator Qualitative	Not detected



DAC-PL-0589-08

Accreditation to ISO 17025

Genetic ID (Europe) AG, Genetic ID Japan and Genetic ID NA are members of the Global Laboratory Alliance® providing high quality, standardized PCR testing methods on all 5 continents.

©Genetic ID NA. 2000-2008. All rights reserved.

Authorized By: Joan Sirdoreus Order Processing Manager

Disclaimer: This test is valid strictly for the sample submitted for analysis to Genetic ID Laboratory. The test report shall NOT be construed as Genetic ID Non-GMO Certification in the sense of certification by DIN ISO 45011.