

Test Report

REPORT NO: 1000532559

PAGE: Page 1 of 3

HUNG XUONG CHEMICAL CO., LTD.

HAI SON INDUSTRIAL GROUP, BINH TIEN 2 HAMLET

DUC HOA HAWARD, DUC HOA DISTRICT

HCMC Viet Nam

ATTN:Linh

phongvattu@hungxuong.com.vn

Received Date: Sep 17, 2018 Date In: Sep 17, 2018

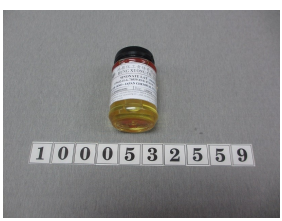
Test Date: Sep 18, 2018 - Sep 20, 2018

Report Date: Sep 21, 2018

Overall Rating

Data

PHOTO OF SUBMITTED SAMPLE(S)



This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL") LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.



Test Report

REPORT NO: 1000532559

PAGE: Page 2 of 3

SAMPLE INFORMATION:

Submitted Sample Description	SINONATE LAT (H-296), CAS NO : 119432-41-6, 70559-25-0, 67-63-0, LOT NO : 20548091H296, SUPLLIER : SINO - JAPAN CHEMICAL CO., LTD, APPEARANCE : CLEAR YELLOW LIQUID FORM
Submitted care	
instructions	
UL Order No	12516859

Sample description assigned by laboratory:

	5 ···· y	
Number of Samples: 1		
Sample Number	Description	
1814980	CLEAR YELLOW LIQUID	

TEST	1814980
Textiles - Determination of Alkylphenols (APs) and Alkyphenol Ethoxylates (APEOs) [ISO 18254-1:2016]	Ref Only

Note: NC = No Comment; NA = Not Applicable; NR = Not Requested; NT = Not Tested; Ref Only = Reference only; ** = test result(s) will be added later

Note:

1. The results relate only to the items tested.

Approved By

PHILIP NGUYEN

Laboratory Operation Manager

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL") LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.



Test Report

REPORT NO: 1000532559

PAGE: Page 3 of 3

Sample Number	1814980	
	Result	Requirements
Octylphenol (OP)	<10.0 mg/kg	-
Nonylphenol (NP)	<10.0 mg/kg	-
Octylphenol Ethoxylates (OPEOs)	<10.0 mg/kg	-
Nonylphenol Ethoxylates (NPEOs)	<10.0 mg/kg	-
Alkylphenols (AP) & Alkylphenol Ethoxylates (APEOs) - Sum of OP, NP, OPEO and NPEO	<10.0 mg/kg	-
Conclusion	Ref Only	

Remark:

2. The detection and quatification of defined Alkylphenols and Alkylphenols ethoxylates is conducted using LC-MS/MS.

Octylphenol (OP) (CAS No. 27193-28-8); Nonylphenol (NP) (CAS No. 25154-52-3); Octylphenol Ethoxylates (OPEOs) (CAS No. 9002-93-1); Nonylphenol Ethoxylates (NPEOs) (CAS No. 9016-45-9);

End Of Report

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the UL Company. ("UL") LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of UL are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the UL's name is permitted except by UL's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of UL do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during UL's random inspection or testing or audit. The liability of UL to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, refer to the UL VS Terms and Conditions.

^{1.} Regarding the results found the symbol "<" followed by a number indicates that the concentration of the substance is less than the limit of quantification expressed by that number.

^{3.} As requested by the Standard ISO 18254-1:2016, the Brand names "Triton X-100 (OPEOs) and IGEPAL CO-630 (NPEOs)" are used for the quantification of Alkylphenol ethoxylates in order to improve the comparability of the test results amongst laboratories.