



**TEST APPLICATION**

Please completely fill the detail of sample in this form

Customer name for test report.....

Address for test report.....

Tel no.: ..... Fax no.: .....E-mail: .....

Contact person:.....Mobile phone no.: .....

Sample after testing:  No return  Return (within 30 days after testing done)

Test method of Laboratory\*\*  Other method.....

Request Uncertainty (More service charge\*\*\*)  No request uncertainty

Tag no.: .....

Receiving date: .....

**Test report detail**

Thai report  English report

By hand

By mail

Fax  Email.....

**Store sample at**

Room temperature  Frozen

Chilled

Detail of sample and testing (Please customer to completely fill the detail of sample and fill customer sample code)

Test Request:  % Active Ingredient / %AI  Density  Viscosity  Emulsion stability  
 Suspension  Stability test at 54°C ± 2 °C  Other .....

No	Sample name (The requirement specified in the test report)	Sample Code* (The requirement specified in the test report)	Quantity per Container	Total Container	Kemfac Lab staff only		
					Sample code	Sample condition	Price

Remark:.....

.....

\*\*\*Uncertainty for only sample in ISO/IEC 17025

Kemfac Laboratory staff only

The test will be carried out within the day.....

Preparedness reconsidering for the testing of Laboratory

Preparedness for testing

1. Staff  Ready  Not ready 2. Instrument  Ready  Not ready 3. Work load  Ready  Not ready

Summarization of preparedness for testing

Ready  Not ready

Sent by..... Received by..... Approved by.....

(.....)

(.....)

(.....)

...../...../.....

...../...../.....

...../...../.....

Price	
Vat 7%	
Total price	



### TEST APPLICATION (continue)

Laboratory requirements:

1. Laboratory has policy not to sub-contract any works to out-sources
2. Laboratory is testing laboratory, not calibration laboratory
3. Laboratory has policy not to take samples
4. Laboratory has policy not to give opinion or translation of the test results
5. Scope of testing laboratory accreditation follow by ISO/IEC 17025:2017 TESTING-100 (\*\*)

Item Number	Test material/ Product	Test Item/Range of Testing	Test Method/Technique Used
1	Herbicides	-Glyphosate 18.0 g/100 ml to 43.0 g/100 ml  -Glyphosate Isopropylammonium (Calculated as Glyphosate) 24.3 g/100 ml to 58.0 g/100 ml  -Acetochlor 30.0 g/100 ml to 60.0 g/100 ml  -Glufosinate Ammonium 12.0 g/100 ml to 18.0 g/100 ml	In-house method: W-QA-035 based on Collaborative International Pesticides Analytical Council, CIPAC, Vol H, 1998, page 182-184. Glyphosate 284/SG/(M)/-  In-house method: W-QA-016 based on Journal of AOAC International Vol. 84(2), page 317-322, 2001  In-house method: W-QA-125 based on Collaborative International Pesticides Analytical Council, CIPAC, Vol G, 1995, page 89-93. Glufosinate Ammonium 437/TC/M/-
2	Insecticides	-Lambda-cyhalothrin 1.50 g/ 100 ml to 3.00 g/100 ml  -Fipronil 1.50 g/100 ml to 6.00 g/100 ml	In-house method: W-QA-027 based on Collaborative International Pesticides Analytical Council, CIPAC, Vol E, 1993, page 49-57. Lambda-cyhalothrin TECHNICAL 463/TC/M/-  In-house method: W-QA-074 based on Collaborative International Pesticides Analytical Council, CIPAC, Vol J, 2000, page 60-65. Fipronil 581/TC/M/-