

FLAG:  ORIGINAL  CHECK  ADDITIONAL

DEPARTMENT OF HEALTH AND HUMAN SERVICES  
Food and Drug Administration

**INDUSTRIAL CHEMICALS WORKSHEET**

1. Product

2. Sample Number

3. Seals  Intact  
 None  Broken

4. Date Rec'd (mm/dd/yyyy)

5. Received From

State of Sample  Frozen  
 Room Temp  Refrigerated

6. District or Laboratory

7. Description of Sample

8. Net Contents  Not Applicable  Not Determined  
 Other (Specify): \_\_\_\_\_

9. Labels \_\_\_\_\_ Original(s) Submitted \_\_\_\_\_ Copies Submitted  
 None Submitted  None Accompanying Sample

**10. Summary of Analysis**

a. Method (Select applicable method(s))

Pesticide Analytical Manual (PAM):  302E8  302E9

Laboratory Information Bulletin (LIB)

Other Method  Modifications to Method (Explain below)

- 4110 Luke Fatty Sep/pak  4399 FEDSO
- 4304 MSD/SIM Detection Method for Halogen Compounds  4464 LC/MS/MS Detection Method
- 4308 MSD/SIM Detection Method for NSO Compounds  QuEChERS: J.AOAC 86 412-431 (2003)

b. Sample Preparation and Composite (Describe)

Rec'd Prepared

c. Results

*Quantitation (PPM)*

Residues (Enter below)	Detector:	XSD	FPD	GC/MSD	LC/MS/MS	GC/MS/MS	Confirmation (Briefly describe below)
	Mode:		P	SIM	MRM	MRM	

d. Additional Information

11. Reserve Sample (Enter relevant post-analysis information)

12 a. Analyst Signature (Broke seal)

c.

13. Worksheet Check

a. By \_\_\_\_\_

b.

d.

b. Date (mm/dd/yyyy) \_\_\_\_\_

14. Date of Report (mm/dd/yyyy):