

Method 508 mod

Date Extracted 11/3/02

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ref

Lab #	Description	Sample vol/wt	Drip rate ml/min	Surr add	Spk add	IS add	Final vol.	T.V. pos.	pH	Count		
LB		500 mL		1 mL			1 mL	5A	7			
Ref					0.5 mL			8B				
31647 ✓								2A				
31677 ✓								3B				
31674 ✓								5B				
31675 ✓								4A				
31676 ✓								3A				
31646 ✓								7B				
31645 ✓								6A				
31664 ✓								4B				
00103 ✓								6B				
00100 ✓								8A				
00101 ✓								7A				
Batch # 66 GCMS 16573												
Remarks 674, 675, 676 all had an acidity of $\approx$ pH=1. 1.5 mL of 12N NaOH were added to each sample to bring the pH to 7.												
drip rate must be between 5-15 ml/min for liq-liq extractors drip rate -												
Extraction type - <u>sephun</u> Solv. lot# <u>V39466</u> NaCl lot# <u>V11599</u> Na2SO4 lot# <u>V39H00</u>												
STANDARD	INT STD LOG#											
CALIBRATION												
REF/SPIKE	<u>91759</u>											
MDL/MDRF												
Q. CHECK												
INT. STD.												
SURROGATE	<u>119101</u>											
LPC												
ENDRIN/DDT												

Analyst LF
 revision 4/12/01

Verified by _____

Reviewed by DW
 Date 1/25/02

DFTPP

Data File : C:\MSDCHEM\1\5973N\02JAN22\0122DFT.D

Vial: 1

Acq On : 22 Jan 2002 8:35 am

Operator:

Sample : dftpp

Inst : Instrume

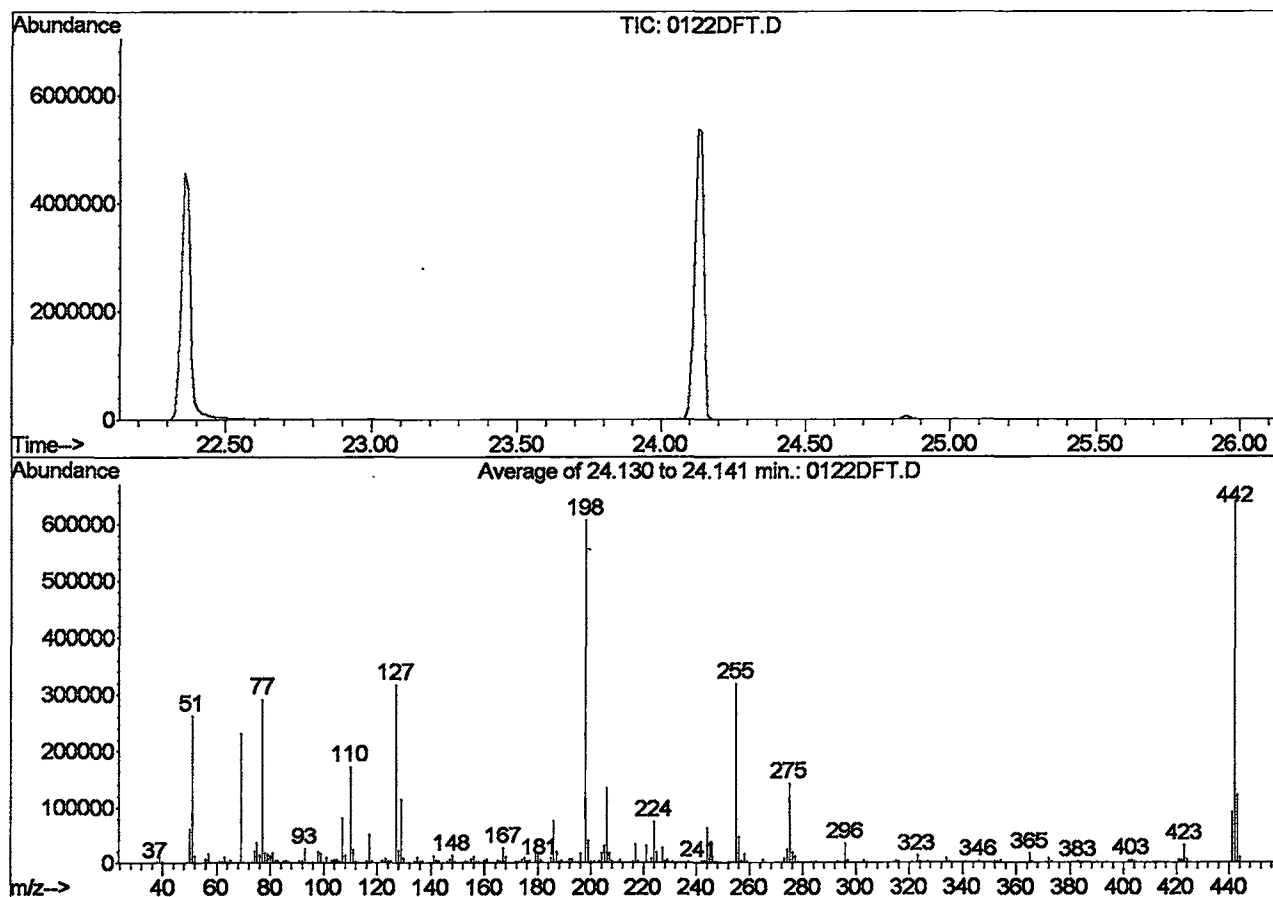
Misc : January 22, 2002

Multiplr: 1.00

MS Integration Params: SPLIT.P

Method : C:\MSDCHEM\1\METHODS\METHODS\SCAN508.M (RTE Integrator)

Title : 508 scan method



Spectrum Information: Average of 24.130 to 24.141 min.

Target Mass	Rel. to Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Result Pass/Fail
51	198	30	60	43.2	262528	PASS
68	69	0.00	2	0.0	0	PASS
69	198	0.00	100	38.1	231744	PASS
70	69	0.00	2	0.5	1195	PASS
127	198	40	60	52.3	317728	PASS
197	198	0.00	1	0.0	0	PASS
198	198	100	100	100.0	607872	PASS
199	198	5	9	6.7	40460	PASS
275	198	10	30	23.5	142592	PASS
365	198	1	99	2.8	16764	PASS
441	443	1	99	75.0	92260	PASS
442	198	40	110	105.5	641280	PASS
443	442	17	23	19.2	122992	PASS

0122DFT.D SCAN508.M

Tue Jan 22 15:29:42 2002