

Sample Name: P-050N

=====
Area Percent Report
=====

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=255,120 Ref=400,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	8.205	BB	0.0375	553.53357	226.85075	5.8427
2	8.326	BB	0.0396	30.69735	11.68580	0.3240
3	8.429	BB	0.0348	19.29698	8.71475	0.2037
4	9.329	BB	0.0424	88.16320	31.74308	0.9306
5	9.533	BB	0.0393	114.30424	45.47573	1.2065
6	9.729	BB	0.0404	27.68948	10.64005	0.2923
7	10.375	BB	0.0370	46.10853	19.19648	0.4867
8	10.521	BB	0.0388	132.93454	53.79736	1.4032
9	11.068	BB	0.0426	122.13971	42.40891	1.2892
10	11.189	BB	0.0478	38.95151	13.05918	0.4111
11	11.620	BB	0.0908	102.27273	14.76616	1.0795
12	12.080	BB	0.0356	65.33362	28.70209	0.6896
13	12.261	BV	0.0361	457.79474	197.04512	4.8322
14	12.334	VV	0.0432	93.27676	33.81770	0.9846
15	12.467	VV	0.0375	1177.95288	465.56485	12.4337
16	12.537	VB	0.0638	6293.45752	1601.52991	66.4297
17	12.916	BB	0.0522	44.46772	12.29751	0.4694
18	13.303	BB	0.0475	65.47998	18.85652	0.6912

Totals : 9473.85505 2836.15195

Signal 2: MSD1 TIC, MS File

Signal 3: MSD2 TIC, MS File

=====
*** End of Report ***

Lot # 32408

Made by dchick

Made Date 03/15/2021

CATALOG # P-050N
0

Final Vol 10 g

Final Conc 0

Vendor Lot 2-DXX-54-1

Sumithrin (P-050N)

Solvent Ratio Lot Numbers

Balance No. Storage Condition Ambient (>5 °
QC Location Storage Location 9-14-4

NS	WC	Component	MW	CAS Number	Target	Product	Conc.	Lot No	Actual Concentration	Qty	Units	Purity	Concentration Prepared
1	<input type="checkbox"/>	<input type="checkbox"/> Sumithrin	350.45	26002-80-2	0							99.8	

Number of Components 1