

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

4C PESTICIDE METHOD BLANK SUMMARY

Matrix: (soil/water)				<u></u>	EPA SAMPLE NO.		
Lab Code: CHEM							
Lab Sample ID:  Lab File ID:  Matrix: (soil/water)  Extraction: (Type)  Sulfur Cleanup: (Y/N)  Date Extracted:  Date Analyzed (2):  Time Analyzed (2):  Instrument ID (1):  Instrument ID (2):  SC Column (1):  THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:   THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:   SAMPLE NO.  SAMPLE ID  FILE ID  ANALYZED 1  ANALYZED 2	Lab Name: CHEMTECH			Contract: CHE	M02		
Extraction: (Type)	ab Code: CHEM Case No.: P5288			SAS No.: P528	SDG NO.:	P5288	_
Date Extracted:   Date Analyzed (1):     Date Analyzed (2):	Lab Sample ID:			Lab File ID:		-	
Date Analyzed (1):  Fime Analyzed (1):  Fime Analyzed (2):  Instrument ID (1):  Instrument ID (2):  SC Column (1):  ID: (mm) GC Column (2):  THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:  EPA LAB LAB DATE  SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Matrix: (soil/water)			Extraction: (Typ	e)		
Time Analyzed (1):  Instrument ID (1):  IID: (mm) GC Column (2):  THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:  EPA LAB LAB DATE DATE SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Sulfur Cleanup: (Y/N)			Date Extracted			
Instrument ID (1):  ID: (mm) GC Column (2):  THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:  EPA LAB LAB DATE DATE  SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Date Analyzed (1):			Date Analyzed (2	):		
THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:    EPA	Time Analyzed (1):			Time Analyzed (2	):		
THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES, MS AND MSD:  EPA LAB LAB DATE DATE SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2	Instrument ID (1):			Instrument ID (2	):		
EPA LAB LAB DATE DATE	GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm)
SAMPLE NO. SAMPLE ID FILE ID ANALYZED 1 ANALYZED 2							
COMMENTS							
COMPRESSOR S							