




County of San Diego
 Department of Environmental Health and Quality
**First Responder Hazardous
 Materials Business Plan Report**

HIRT Site:  **Yes- Large and Complex Site, Recommend HIRT be contacted (619)-778-3591**

Site Information

San Diego Reference Laboratory	DEHQ Permit #: DEH2014-HUPFP-000470	Inventory Item Count: 12
6565 NANCY RIDGE DR	State CERS ID#: 10443553	Has EHS Materials: 0
SAN DIEGO, CA 92121	Submittal Status Date: 2019-12-23T21:55:29Z	CalARP Site: No
8586777970	Submittal Status: Accepted	UST's On-site: No
Fire District: SAN DIEGO	Haz-Waste Treatment: No	AST's On-site: No
Business Type: R&D/QA/QC Test Labs	Radioactive:	TLV Gases: No

Contact Information

Name	Title	Phone	24 Hour Phone	Pager
1st ER Contact: Kimberly Graas	Treasurer	8585507344	8589452288	
2nd ER Contact: Annie Graas	Laboratory	8585507344	8589453268	
Environmental Contact: Kimberly Graas		8585507344		
Business Operator: San Diego Reference Laboratory		8586777970	8585507344	

Permit and Property Owner Information

Permit Owner: Applied Clinical Research 8586777970
 Address: 6565 Nancy Ridge Drive, San Diego, CA 92121
 Property Owner:
 Address: APN: 343-310-18-00

Hazard Classes On-Site

DOT Hazard Classes:

- 2.1 - Flammable Gases
- 2.2 - Nonflammable Gases
- 3 - Flammable and Combustible Liquids
- 8 - Corrosives (Liquids and Solids)

Fire Code Hazard Classes:

- Cryogen
- Flammable Liquid, Class I-B
- Oxidizing, Class 2

- Corrosive
- Flammable Gas
- Organic Peroxide, Class II
- Oxidizing, Class 3

Federal Hazard Classes: PHYSICAL

PHYSICAL: Gas Under Pressure

PHYSICAL: Flammable

Federal Hazard Classes: HEALTH

HEALTH: Hazard Not Otherwise Classified

HEALTH: Simple Asphyxiant

[Link to HMBP Sitemap - MAP 000470](#)

First Responder Hazardous Materials Business Plan Hazardous Materials Inventory - (Non-Waste)

Business Name: San Diego Reference Laboratory **Address:** 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121 **Page 2 of 8**

Chemical Location: SEE SITE MAP				State CERS ID# 10443553			Record ID: DEH2020-HCHEM-0254101				
Common Name: Argon Compressed		Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name: Argon Compressed		Chemical Name	%Wt	EHS	CAS No	1500	750	300	cubic feet	Above Ambient	Ambient
CAS No. 7440-37-1		Physical State: Gas				Storage Containers		EHS: No			
Type: Pure										Cylinder	
Federal Hazard Classes: PHYSICAL PHYSICAL: Gas Under Pressure					Federal Hazard Classes: HEALTH						

Chemical Location: SEE SITE MAP				State CERS ID# 10443553			Record ID: DEH2020-HCHEM-0254102				
Common Name: Ethanolamine		Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name: Ethanol, 2-amino-		Chemical Name	%Wt	EHS	CAS No	110	55	55	gallons	Ambient	Ambient
CAS No. 141-43-5		Physical State: Liquid				Storage Containers		EHS: No			
Type: Pure										Steel Drum Plastic/Non-Metallic Drum	
Federal Hazard Classes: PHYSICAL					Federal Hazard Classes: HEALTH HEALTH: Hazard Not Otherwise Classified						

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)

First Responder Hazardous Materials Business Plan Hazardous Materials Inventory - (Non-Waste)

Business Name: San Diego Reference Laboratory **Address:** 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121 **Page 3 of 8**

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254095

Common Name:ETHYL ACETATE, CH3CO2C2H5, 99%:	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name	%Wt	EHS	CAS No							
Chemical Name:ETHYL ACETATE, CH3CO2C2H5, 99%:			No		55	55	55	gallons	Ambient	Ambient
					Storage Containers		EHS:No			
CAS No.141-78-6					Steel Drum					
Type:Pure	Physical State:Liquid						DOT Hazard Class:3	Fire Code Hazard Class: Flammable Liquid, Class I-B		Curies: 0

Federal Hazard Classes: PHYSICAL PHYSICAL: Flammable **Federal Hazard Classes: HEALTH** HEALTH: Hazard Not Otherwise Classified

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254098

Common Name:HELIUM COMPRESSED GAS, HE, 99%:	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name	%Wt	EHS	CAS No							
Chemical Name:HELIUM COMPRESSED GAS, HE, 99%:			No		2700	2700	300	cubic feet	Above Ambient	Ambient
					Storage Containers		EHS:No			
CAS No.7440-59-7					Cylinder					
Type:Pure	Physical State:Gas						DOT Hazard Class:2.2	Fire Code Hazard Class:		Curies: 0

Federal Hazard Classes: PHYSICAL PHYSICAL: Gas Under Pressure **Federal Hazard Classes: HEALTH** HEALTH: Hazard Not Otherwise Classified

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)

First Responder Hazardous Materials Business Plan Hazardous Materials Inventory - (Non-Waste)

Business Name: San Diego Reference Laboratory **Address:** 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121 **Page 4 of 8**

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254097

Common Name:HEXANE	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name	%Wt	EHS	CAS No							
Chemical Name:HEXANE			No		55	27	55	gallons	Ambient	Ambient
CAS No.110-54-3					Storage Containers		EHS:No			
Type:Pure	Physical State:Liquid				Steel Drum		DOT Hazard Class:	Fire Code Hazard Class: Organic Peroxide, Class II Oxidizing, Class 3	Curies: 0	

Federal Hazard Classes: PHYSICAL PHYSICAL: Flammable **Federal Hazard Classes: HEALTH** HEALTH: Hazard Not Otherwise Classified

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254094

Common Name:HYDROGEN COMPRESSED GAS, H2, 99%:	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name	%Wt	EHS	CAS No							
Chemical Name:HYDROGEN COMPRESSED GAS, H2, 99%:			No		300	300	300	cubic feet	Above Ambient	Ambient
CAS No.1333-74-0					Storage Containers		EHS:No			
Type:Pure	Physical State:Gas				Cylinder		DOT Hazard Class:2.1	Fire Code Hazard Class: Flammable Gas Cryogen	Curies: 0	

Federal Hazard Classes: PHYSICAL PHYSICAL: Flammable **Federal Hazard Classes: HEALTH**
PHYSICAL: Gas Under Pressure

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)

First Responder Hazardous Materials Business Plan Hazardous Materials Inventory - (Non-Waste)

Business Name: San Diego Reference Laboratory **Address:** 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121 **Page 5 of 8**

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254096

Common Name: METHANOL OR METHYL ALCOHOL, CH3OH, 99%	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name	%Wt	EHS	CAS No							
METHANOL WATER	3	No No	67-56-1 7732-18-5		110	55	55	gallons	Ambient	Ambient
					Storage Containers		EHS:No			
					Steel Drum					
CAS No. 67-56-1										
Type: Pure	Physical State: Liquid						DOT Hazard Class:	Fire Code Hazard Class:	Curies: 0	

Federal Hazard Classes: PHYSICAL PHYSICAL: Flammable **Federal Hazard Classes: HEALTH** HEALTH: Hazard Not Otherwise Classified

Chemical Location:SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254100

Common Name: Nitrogen Liquid	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
Chemical Name	%Wt	EHS	CAS No							
Nitrogen Liquid					3000	3000	3000	gallons	Above Ambient	Cryogenic
					Storage Containers		EHS:No			
					Aboveground Tank					
CAS No. 7727-37-9										
Type: Pure	Physical State: Liquid						DOT Hazard Class: 2.2	Fire Code Hazard Class:	Curies: 0	

Federal Hazard Classes: PHYSICAL PHYSICAL: Gas Under Pressure **Federal Hazard Classes: HEALTH**

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)

California Environmental Reporting System

First Responder Hazardous Materials Emergency Response Report

Hazardous Waste Inventory

Business Name: San Diego Reference Laboratory **Address:** 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121 **Page 6 of 8**

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254103

Common Name:Propane	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
	Chemical Name	%Wt	EHS	CAS No						
Chemical Name: Propane					8		8	gallons	Above Ambient	Ambient
CAS No. 74-98-6					Storage Containers Cylinder		EHS: No			
Type: Pure	Physical State: Liquid						DOT Hazard Class: 2.1	Fire Code Hazard Class: Flammable Gas		Curies: 0

Federal Hazard Classes: PHYSICAL PHYSICAL: Flammable
PHYSICAL: Gas Under Pressure

Federal Hazard Classes: HEALTH HEALTH: Simple Asphyxiant

Chemical Location:SEE SITE MAP **State CERS ID#**10443553 **Record ID:**DEH2020-HCHEM-0254099

Common Name:BLEACH (CHLORINE)	Hazardous Components (For mixtures only)				Max Daily	Average Daily	Largest Cont	Units	Storage Pressure	Storage Temp
	Chemical Name	%Wt	EHS	CAS No						
Chemical Name: SODIUM HYPOCHLORITE SOLUTIONS			No		55	27	55	gallons	Ambient	Ambient
CAS No. 7681-52-9					Storage Containers Plastic/Non-Metallic Drum		EHS: No			
Type: Pure	Physical State: Liquid						DOT Hazard Class: 8	Fire Code Hazard Class: Corrosive Oxidizing, Class 2		Curies: 0

Federal Hazard Classes: PHYSICAL **Federal Hazard Classes: HEALTH** HEALTH: Hazard Not Otherwise Classified

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)

California Environmental Reporting System

First Responder Hazardous Materials Emergency Response Report

Hazardous Waste Inventory

Business Name: San Diego Reference Laboratory				Address: 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121				Page 7 of 8		
Chemical Location: SEE SITE MAP				State CERS ID# 10443553		Record ID: DEH2020-HWAST-0223867				
Common Name: WASTE 212 OXYGENATED SOLVENTS				Max Daily	Average Daily	Annual Total	Units	Storage Pressure	Storage Temp	
Chemical Name: WASTE 212 OXYGENATED SOLVENTS				55	55	220	gallons	Ambient	Ambient	
State Waste Code: 212				Storage Containers		EHS: No				
Type: Waste				Physical State: Liquid		Plastic/Non-Metallic Drum		DOT Hazard Class:	Fire Code Hazard Class:	Curies: 0
Federal Hazard Classes: PHYSICAL					Federal Hazard Classes: HEALTH					
Chemical Location: SEE SITE MAP				State CERS ID# 10443553		Record ID: DEH2020-HWAST-0223866				
Common Name: WASTE 901 INFECTIOUS WASTE, GENERAL				Max Daily	Average Daily	Annual Total	Units	Storage Pressure	Storage Temp	
Chemical Name: WASTE 901 INFECTIOUS WASTE, GENERAL				165	55	2640	pounds	Ambient	Ambient	
State Waste Code:				Storage Containers		EHS: No				
Type: Waste				Physical State: Solid		Bag		DOT Hazard Class:	Fire Code Hazard Class:	Curies: 0
Federal Hazard Classes: PHYSICAL					Federal Hazard Classes: HEALTH					

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)

**California Environmental Reporting System
First Responder Hazardous Materials Emergency Response Report
Hazardous Waste Inventory**

Business Name: San Diego Reference Laboratory

Address: 6565 NANCY RIDGE DR, SAN DIEGO, CA 92121

Page 8 of 8

HMD - CHEMICAL INVENTORY

No hazardous material inventory data collected under HMD requirements.

HMD - MED/HAZ WASTE

No medical or hazardous waste data collected under HMD requirements.

HIRT Site Criteria- If Checked " " below, the site is Large or Complex Site- Contact HIRT 619-778-3591

BUSINESS TYPE

- Facility Subject to the CalARP Program
- Plating Shop/General Metal Finishing
- Chemical Supplier-Wholesale
- Pesticide Applicator/Fumigation Service
- Chemical/Gas/Paint Manufacturer
- Resin Manufacturer/User with 6 Disclosable Inventory Items
- Petroleum, Propane and Fuel Suppliers

BUSINESS WITH > 20 DISCLOSABLE INVENTORY AND WASTE ITEMS

- Business/Facility with > 20 Disclosable Inventory Items

BULK CHEMICAL AND WASTE STORAGE FACILITIES (FUEL, OIL, OR CHEMICALS)

- Aboveground Storage Tank-Fuels, Oil, or Antifreeze > 10000 gals
- Aboveground Storage Tank-Chemicals > 999 gals
- Underground Storage Tank-Fuels > 30000 gals

COMPRESSED GAS STORAGE IN LARGE AMOUNTS

- Cryogenic Gases \geq 20000 cft, 200 gals, or 1200 lbs
- Non-Cryogenic Gases \geq 20000 cft, 208 gals, or 1666 lbs
- Propane \geq 185000 cft, 5000 gals, 2100 lbs, or 1 ton

EXTREMELY HAZARDOUS SUBSTANCES

- Extremely Hazardous Substances in Use or Storage \geq 20 cft, 54 gals, or 5 lbs

[Link to HMBP Sitemap - MAP 000470](#)

For Official Use Only (FOUO)