## LIQUIFIED PETROLEUM GASES

## **Chemical Fact Sheet**

What is it? <sup>1</sup>	In Contra Costa County, the petroleum gases in use are Methane, Propane and Butane. Petroleum Gases are invisible and have a very slight sweet, oil-like odor. They are very flammable.
Where does it come from?	Petroleum Gases are naturally occurring. They are produced from decaying plant material in swamps and can be found from underground sources. They are also a by-product of petroleum refining. People and animals can also produce Methane during digestion.
What are the common uses for it?	Sources of heat Fuel for industrial processes Cooking, Barbecues Heating homes, farms, businesses "Clean-burning" cars Cigarette lighters
How is it transported?	Liquified Petroleum Gases can be transported by truck, railcar, barge or pipeline.
How is it stored?	Liquified Petroleum Gases are stored in pressurized tanks.

## **Health Hazards from Exposure**

Exposure Route	Symptoms	First Aid
Inhalation	Mild irritant to nose, throat	Remove to fresh air. Seek
(low concentrations)	and lungs	medical attention if
	Discomfort to eyes/throat.	symptoms persist.
	Headache	
Inhalation	Eye/throat irritation	Remove to fresh air, get
(high concentrations & prolonged exposure)	Coughing	medical attention including
	Headache	oxygen administration.
	Numbness	Initiate CPR if breathing has
	Dizziness	stopped.
	Nausea/vomiting	
	Labored breathing	
Eyes	Irritation of eyes	Rinse eyes with water for at
	Some discomfort	least 5 minutes. Seek
		medical attention.
Skin	Frostbite will occur only if	Wash skin with water. Seek
	there is with direct contact	medical attention.
	with liquefied gas.	

# Contra Costa RMP/CalARP Companies that Use, Store or Manufacture this Chemical<sup>2</sup>

Chevron Richmond Refinery Phillips 66 San Francisco Refinery Shell Martinez Refinery Tesoro Martinez Refinery

#### **For More Information**

Poison Control Center	California Health Service	Contra Costa County
(800) 876 - 4766	Department	Health Services – Hazardous
	Sacramento	Materials Department
	(916) 540 - 3014	4333 Pacheco Blvd
		Martinez, CA 94553
		(925) 646 – 2286

### **Web Sites on the Internet**

US Environmental Protection Agency and Technology Transfer Network	www.epa.gov/swerceppo www.epa.gov/ttn/uatw/hapindex.html	(800)535–0202 EPCRA Hotline (919)541–0888
National Institute of Occupational Safety & Health and the Agency for Toxic Substances and Disease Registry	www.cdc.gov/niosh http://atsdr1.atsdr.cdc.gov:8080/hazdat.html	(800)477–1544
Occupational Safety and Health Administration	www.osha.gov www.osha-slc.gov/ChemSamp_data	(202)219–8151 or (202)219–7056
ChemFinder®	http://Chemfinder.camsoft.com	(800)315–7300
International Safety Cards	http://siri.org/msds/mf/cards/list.html	
SDS Sites	www.msdsonline.com	

This is a brief summary of information on this chemical. For more detailed information you can obtain a Safety Data Sheet from Contra Costa Health Services. You can also call any of the companies listed above for more information.

<sup>&</sup>lt;sup>1</sup>This information was obtained from the websites listed above.

<sup>&</sup>lt;sup>2</sup>The companies listed were obtained from Business Plans submitted to Contra Costa County Health Services Department.