## **SULFUR DIOXIDE -- Chemical Fact Sheet**

What is it? <sup>1</sup>	Sulfur Dioxide is a colorless, corrosive gas with an irritating pungent odor. Some people perceive its odor as burnt matches. Its odor allows it to be detected at low concentrations.
Where does it come from?	Sulfur Dioxide is made by combustion of sulfur compounds such as Sulfuric Acid, Hydrogen Sulfide and high sulfur-containing fuels.
What are the common uses for it?	Sulfur Dioxide is an intermediate used in the production of Sulfuric Acid and elemental Sulfur.  Sewage treatment
How is it transported in CCC?	Sulfur Dioxide is shipped by railcar and pipeline.
How is it stored in CCC?	Sulfur Dioxide is stored in pressurized tanks.

## **Health Hazards from Exposure**

Exposure Route	Symptoms	First Aid
Inhalation	Irritates nose, throat and	Remove to fresh air. Seek
(low concentrations)	lungs	medical attention if
	Burning Sensation	symptoms persist.
	Coughing	
	Asthma-like reaction	
Inhalation	Burning sensation	Remove to fresh air, get
(high concentrations & prolonged exposure)	Coughing and gagging	medical attention including
	Asthma-like reaction	oxygen administration.
	Constriction of chest	Initiate CPR if breathing has
	Fluid accumulation in lungs	stopped.
	Suffocation, death	
Eyes	Severely irritates eyes	Rinse eyes with water for at
	Burning/discomfort	least 5 minutes. Seek
	Watering of eyes	medical attention.
Skin	Irritates skin	Wash skin with soapy water.
	Burning/discomfort	Seek medical attention.

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

Chemtrade West – Richmond Works
Chevron Richmond Refinery
Corteva Agrisciences
Eco Services
Phillips 66 San Francisco Refinery
Praxair
Shell Martinez Refinery
Marathon Martinez Refinery

## **For More Information**

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	www.osha.gov	(202)219–8151 or
Administration	www.osha-slc.gov/ChemSamp_data	(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	
Poison Control Center	www.calpoison.org	(800) 876 - 4766
California Health Service Department Sacramento	www.dhs.ca.gov	(916) 540 - 3014
Contra Costa County Health Services – Hazardous Materials Department	www.cchealth.org/groups/hazmat	(925) 646 – 2286

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.