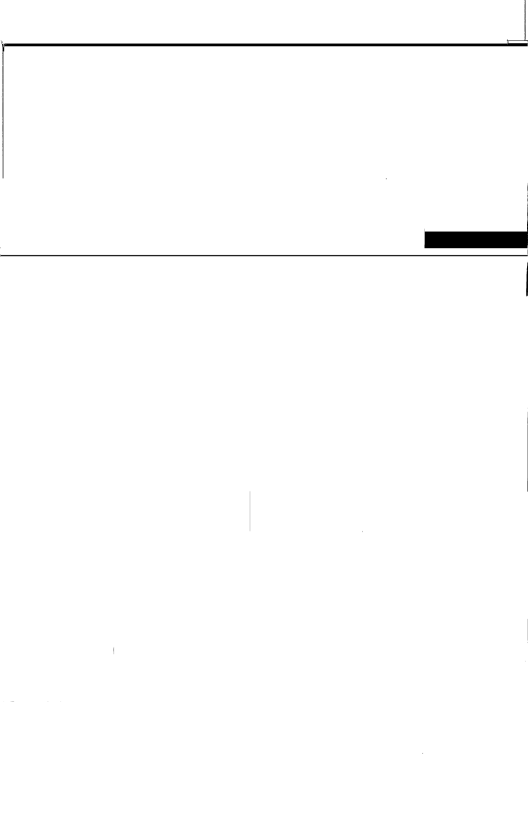
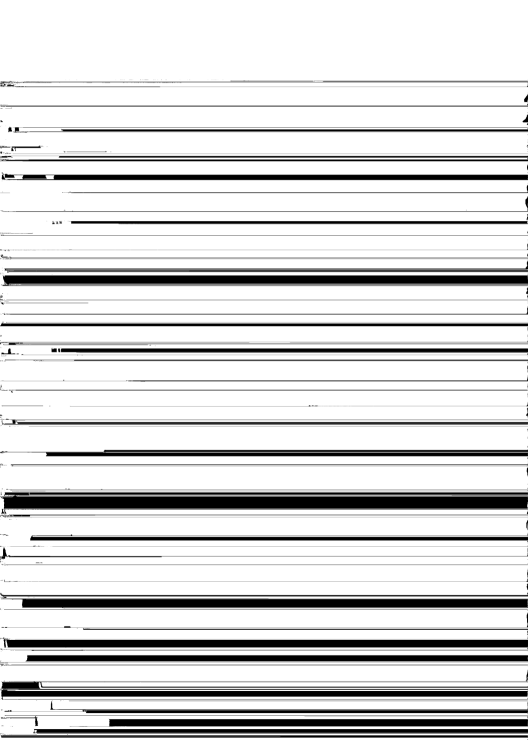
Right-to-Know



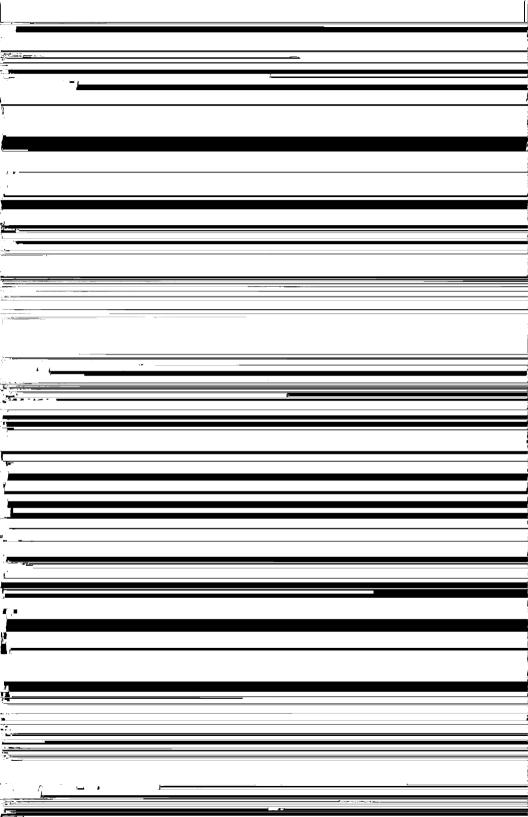






WORKING WITH CHEMICALS/HA7ARDOUS SURSTANCES

Life is not as simple today as it was 20, 30 or more years ago. Significant changes occur that have a profound effect over the way we live, how we live, what we eat and the air we breathe.



EMPLOYEE RIGHTS

Your rights by law are as follows:

for exercising these rights.

	1	Youthawn the right te receive information regarding become
le f		
14,1		
i	_	
_		
•		
بح الر		
		substances to which you might be exposed.
		substances to which you might be exposed.
	7_	Your phinisian or collective horseiging agentales has
		
1		
		,
		·
		the right to receive such information for which you may be exposed.
	3.	You cannot be discharged or discriminated against in any way

LEGAL REOUIREMENTS	Right-to-Kn	now • Employee Training Program	
In product whatever wader nows - Level in a condition of a dition	I to be a second of the second		
In product whatever wader nows - Level in a condition of a dition			
		LEGAL REQUIREMENTS	
		-	
	T		
	,		
	•		
	<u>.</u>		
	ما ما ما		
	e:		
N	V		
<u> </u>	<u> </u>		

	Right-to-Know • Employee Training Program
	6. Pesticides (covered by other, more stringent regulations).
	7 Company design and the state of the state
, —,	
	/1
1	
	}-
	v -
	provided that employee exposure is not significantly greater than a consumer's exposure. An example would be "white out"
	(Liquid Paper®), which may contain toluene. This is a product
	that can be used by consumers and the use of the product by
ı	
e.	
	<u> </u>

LABELS

One of the four main components of the "Right to Know" Program is that of container labels. Unlike consumer products, industrial products must meet more stringent requirements regarding labeling. By law, whenever a manufacturer sends or ships a drum, box or other container with a hazardous substance, a label must be on the container and it must contain the following information at a minimum:

1. The name (identity) of the substance such as gasoline, ammonia, etc.

"Caution" (Catagory IV) manne the product is slightly toxic if eaten absorbed through the skin, inhaled or if it causes slight eye or skin irritation. setangae are transferred from original containers to other containers labels must be placed an there cocondary containers

This must contain the following information:

MATERIAL SAFETY DATA SHEETS (MSDS)

There is a lot of information being generated about hazardous substances. The basic source of information about safety and health is found in the Material Safety Data Sheet (MSDS), and it is an integral part of the District's Hazard Communication Program.

	integral part of the District's Hazard Communication Program.
	Your work area will have an MSDS on all hazardous products you might use. Check with your supervisor for the exact location. The
·	
	-
F	
-	
1	



Material Safety Data Sheet OSHA's Hazard Communication Standard U.S. Department of Labor

29 CFR 1910.1200

OMB No. 1218-0072



<u>DATA SECTIONS OF A</u> MATERIAL SAFETY DATA SHEET (MSDS)

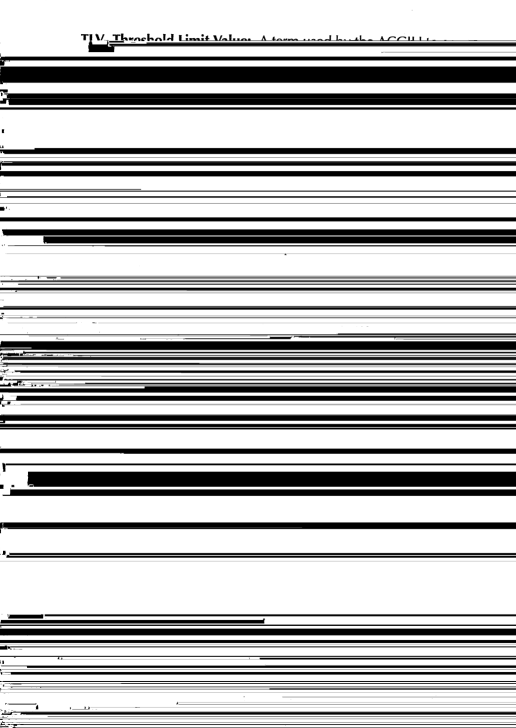
The Material Safety Data Sheet (MSDS) is an integral part of a Hazard Communication Program. It is a form that provides detailed information about a chemical. Your department will have an MSDS.

WRITTEN PROGRAM



Acid: A compound with a ph less than 7. Alkali/Base: A compound with a ph greater than 7. Boiling Point: The temperature at which a liquid becomes a gas.

Flashpoint: The lowest temperature at	which vapors are present
-	
	· ·
_	
-	
	1
· · · · · · · · · · · · · · · · · · ·	







San Diego County Office of Education