Hazard Communication Standard Labels

OSHA has updated the requirements for labeling of hazardous chemicals under its Hazard Communication Standard (HCS). As of June 1, 2015, all labels will be required to have pictograms, a signal word, hazard and precautionary statements, the product identifier, and supplier identification. A sample revised HCS label, identifying the required label elements, is shown on the right. Supplemental information can also be provided on the label as needed.

For more information:



(800) 321-OSHA (6742) Occupational www.osha.gov

LABEL

			SAMPLE
CODE		Product	
2002		Identifier	
Company Name Street Address		1	
City	State	Supplier	
Postal Code	Country	Identifica	tion
Emergency Phone Nur	mber	,	
well-ventilated place to Keep away from heath Only use non-sparking Use explosion-proof el Take precautionary me Ground and bond cont Do not breathe vapors Wear protective glove: Do not eat, drink or sm Wash hands thorough!	sparks/open flame. No si tools. lectrical equipment, easures against static di ainer and receiving equi s. loke when using this pro by after handling. nce with local, regional, nce with local, regional,	scharge. pment. duct.	Precaut Statem
In Case of Fire: use dry fire extinguisher to ext	y chemical (BC) or Carbo inguish.	n Dioxide (COz)	
First Aid If exposed call Poison If on skin (or hair): Take clothing. Binse skin w	e off immediately any co	ntaminated	

Hazard Pictograms





Signal Word Danger

Highly flammable liquid and vapor. May cause liver and kidney damage. Hazard Statements

tionary ents

Supplemental Information

Directions for Use	1:	
Fill weight	Lot Number:	
Gross weight:	Fill Date:	
Expiration Date:		