

# Hazard Communication

## Related Videos

Code	Title	Description	Time
J20	ACIDS AND CAUSTICS, HAZCOM	Identifies several common acids and caustics and informs employees of their potential harmful effects. Discusses warning labels and protective devices.	20 mins
J21	CAUSTICS	Discusses safe methods on how to use caustic chemicals. Includes first aid procedures in the event of exposure.	9 mins
J22	FLAMMABLE AND NON-FLAMMABLE COMPRESSED GASES	Discusses the dangers of compressed gas and describes some simple safety precautions.	15 mins
J23	GASES	Informs employees of the potential harmful effects of overexposure to compressed gases.	13 mins
J6	HAZCOM/ REDUCING EXPOSURE	How to reduce exposures when working with or around hazardous chemicals, proper use of inspecting, fit and wearing personal protective equipment.	9 mins
O2	HEALTH MATTERS AT WORK	Discusses the invisible dangers which often go unnoticed, but are health hazards.	40 mins
J3	HOW TO HANDLE CORROSIVES	Provides suggestions on how to handle corrosives safely.	17 mins
J4	HOW TO HANDLE FLAMMABLE LIQUIDS SAFELY	Discusses suggestions on how to handle solvents safely without endangering yourself or other personnel.	19 mins
J5	HOW TO HANDLE SOLVENTS	Provides suggestions on how to handle solvents safely without endangering yourself or other personnel.	19 mins
J7	INORGANIC ACIDS	Discusses the safe use of nitric, phosphoric, hydrochloric, and sulfuric acids	8 mins
J8	INTRO TO THE HAZARDOUS COMMUNICATION STANDARD	OSHA Hazard Communication Standard and the required program elements	15 mins

J9	ISOCYANATES	Proper work procedures using isocyanates (TDI or MDI primarily). Also discusses OSHA permissible exposure limits.	14 mins
J13	LAB SAFETY FOR NON-LABORATORY PERSONNEL	What different categories can hazards in the laboratory be grouped into, how someone can come into contact with a corrosive to toxic chemical.	12 mins
J14	METHYL ETHYL KETONE	Learn how to safely use methyl ethyl ketone. Discusses the flashpoint, use of nonspark tools, and the proper grounding techniques.	10 mins
J24	RIGHT TO KNOW RETRAINING	Designed specifically to meet the requirements of 29 cfr 1910.1200. It reviews the current regulation and explains how to detect hazardous chemicals.	10 mins
J19	TOLUENE/ XYLENE	Hazards of Toluene/xylene and how they are controlled	51 mins
J25	WHAT YOU DON'T KNOW CAN HURT YOU	Explains the science of toxicology including how chemicals affect the human body.	21 mins
J26	WHAT'S WRONG WITH THIS PICTURE	Presents a good picture of the chemicals found in the workplace and outlines the effect of these chemicals on the body.	15 mins
<a href="#">USCG units click here to order tape by e-mail.</a>		Must include Video Code , UIC, Unit Name, Mailing Address, POC Name & Phone Number	