MysteryDrum

A chemical spill in a processing plant causes smoke to rise from the sump drain. A worker in the area

sounds the alarm and heads for the emergency exit. As the HAZMAT team leader, what will you do?

Mystery Drum provides a 10-step process for responding to chemical spills. It delivers in-depth instruction on each step:

10 Steps to a Safe and Healthy Hazardous Chemical Spill Response

Clearing the area and checking for injuries
Reporting the incident
Securing the area
Identifying the spilled material
Identifying the hazards associated with the spill

Selecting proper Personal Protective Equipment
Developing a response plan
Containing and controlling the spill
Cleaning up the spill area
Decontaminating

Talk to workers Here are some workers who have information related to the spill. Listen to each of them. When summer the chemical formation for the first share the chemical formation for the first share. USE ARROW KEYS TO CHOOSE A WORKER, THEM EVIET TO LISTER.

Continual decision points engage the user's attention.

New Leaf Interactive Media s DVD training products have continual decision points, which require the user to assess the situation, make good choices, and resolve the problem safely.

These training products have been developed in collaboration with the Hazardous Materials Training Research Institute, a leader in safety training. Each DVD includes:

A video scenario which sets the stage for the training
In-depth safety training to prepare the user to resolve the problem
Exercises and quizzes which test the user's comprehension
Problems and pressures in the workplace which could affect the outcome



DVD is an excellent training medium.

DVD-video delivers quality video and simple interactivity, on an inexpensive platform that has been widely adopted in homes, schools, and training centers.



Use the Up, Down, Left and Right arrows on your video remote to navigate menus. Use the Enter key to make choices.

On a personal computer, just point and click.





This DVD doesn't require a computer.

For individual use, New Leaf's DVDs require only a consumer DVD player connected to a television. For use in the field, instruction can be delivered on an inexpensive portable DVD player. For classroom and group use, connect a DVD player to a projection system.

Of course, the DVDs will also play back on DVD-capable Windows and Macintosh computers.

A collaboration between New Leaf Interactgive Media, Inc., and the Hazardous Materials Research & Train ing Institute at Kirkwood Community College, Cedar Rapids, IA.

For more information, please visit www.newleafmedia.net.





