

Biogen Specific Teaching Material

Basic Principles of Safety – Chemicals — Splashes





Questions & Answers

Basic Principles of Safety – Chemicals — Splashes

1. What types of uncontrolled release of materials could be hazardous?

Basic Principles of Safety – Chemicals — Splashes

1. A hazardous uncontrolled release includes chemical, biological and radioisotope spills and leakages.

2. What kind of accidents may occur?

Basic Principles of Safety – Chemicals — Splashes

2. Any number of accidents may occur, including spills, leakage, splashes.

3. What is the first thing that need be done after an uncontrolled release of materials?

Basic Principles of Safety – Chemicals — Splashes

3. The first thing that need be done in the event of an uncontrolled release is to report it to EHS experts.

Basic Principles of Safety – Chemicals — Splashes

4. There is not much point in getting familiar with the MSDS until an accident should occur. (true or false)

Basic Principles of Safety – Chemicals — Splashes

4. False. One should have read the MSDS sections on prevention, and intervention, in the case of accidents.

Basic Principles of Safety – Chemicals — Splashes

5. Name a few precautions one need consider in case of accidental spillage of ethanol.

Basic Principles of Safety – Chemicals — Splashes

5. Sample answers: cover drains, avoid inhaling fumes, collect, bind and pump out spills, etc.

Thank you for your attention!

D-SCHULE – Your Language School



D-SCHULE
Domenika Hüsler
info@d-schule.ch
+41 79 730 52 35