Biogen Specific Teaching Material

Basic Principles of Safety – Plant Design



Questions & Answers



1. How many plant facility designs are there?





1. There are two (2) types of plant facility designs.





2. Which plant facility is designed for a zero-contamination area?





2. A closed plant facility is designed for a zero-contamination area.





3. Bioreactors, chromatography columns, filtration units are found in which plant facility area? (open or closed)





3. Bioreactors, chromatography columns, filtration units are found in a closed plant facility area.





4. Name at least three (3) substances which need to be contained (contamination-free).





4. Gases, liquids and solids need to be contained and therefore contamination-free.





5. What information does the Code of Federal Regulations (CFR/eCFR) contain?





5. The Code of Federal Regulations (CFR/eCFR) contains the procedures for preventing contaminations.



Thank you for your attention! D-SCHULE – Your Language School



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