

Procedure in Case of a Spill Containing Biological Hazards



ATTENTION!

- Standard precautions must be followed (use of personal protective equipment – gloves, safety glasses / goggles)
- Contain the spill / leakage (avoid adding cleaning agents to spilled liquids)
- Avoid generating aerosols from spilled material



BIOHAZARD SPILL KIT

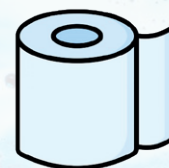
Instruction



Personal protective equipment: protective apron, safety glasses, protective gloves, mask



Paper towels/
Absorbent material



Waste bags,
biohazard waste
containers



Tweezers



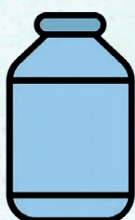
Dustpan



Chlorine-based
disinfectant tablets



Container with liquid
for tablet dilution



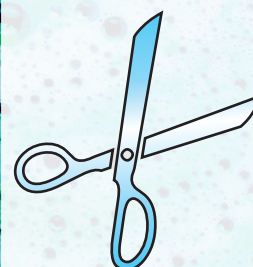
Surface disinfectant



„BIOHAZARD”
warning tape



Scissors



LABORATORY ROOM

Step 1: How to prevent a leak from spreading



Put on a gloves, safety mask and glasses



Using tweezers, carefully transfer any broken glass into the biohazard container appropriate for sharp objects

Cover the spill
with paper towels
or other absorbent
material

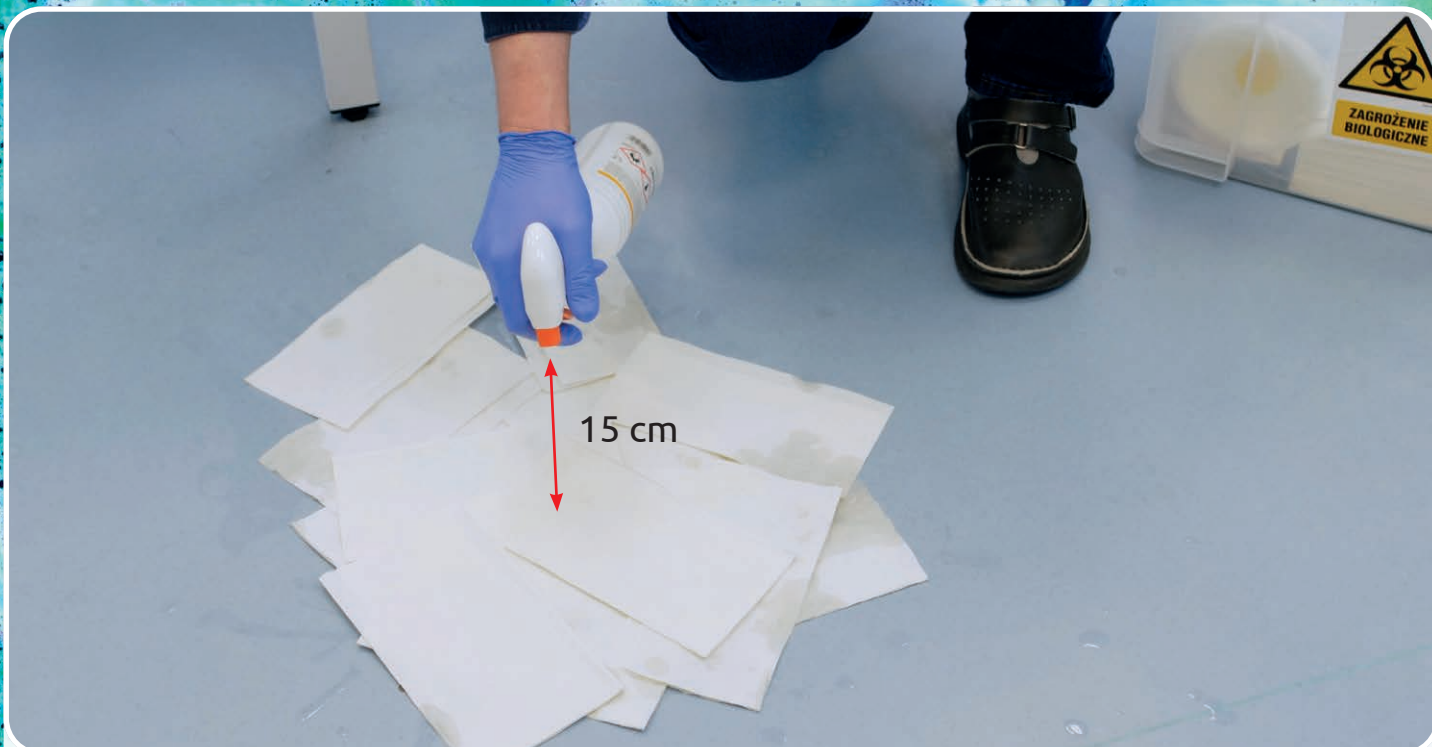


Step 2: How to apply disinfectant



Pour disinfectant over the absorbent material covering the spill

or



Spray disinfectant over the absorbent material covering the spill

Allow to sit for approximately: 10 min (small spill) 20 min (large spill)

Step 3: Dispose of Absorbent Material



Using a dustpan or long tweezers, carefully remove the absorbent material along with the spilled substance

Clean the
contaminated
surface thoroughly

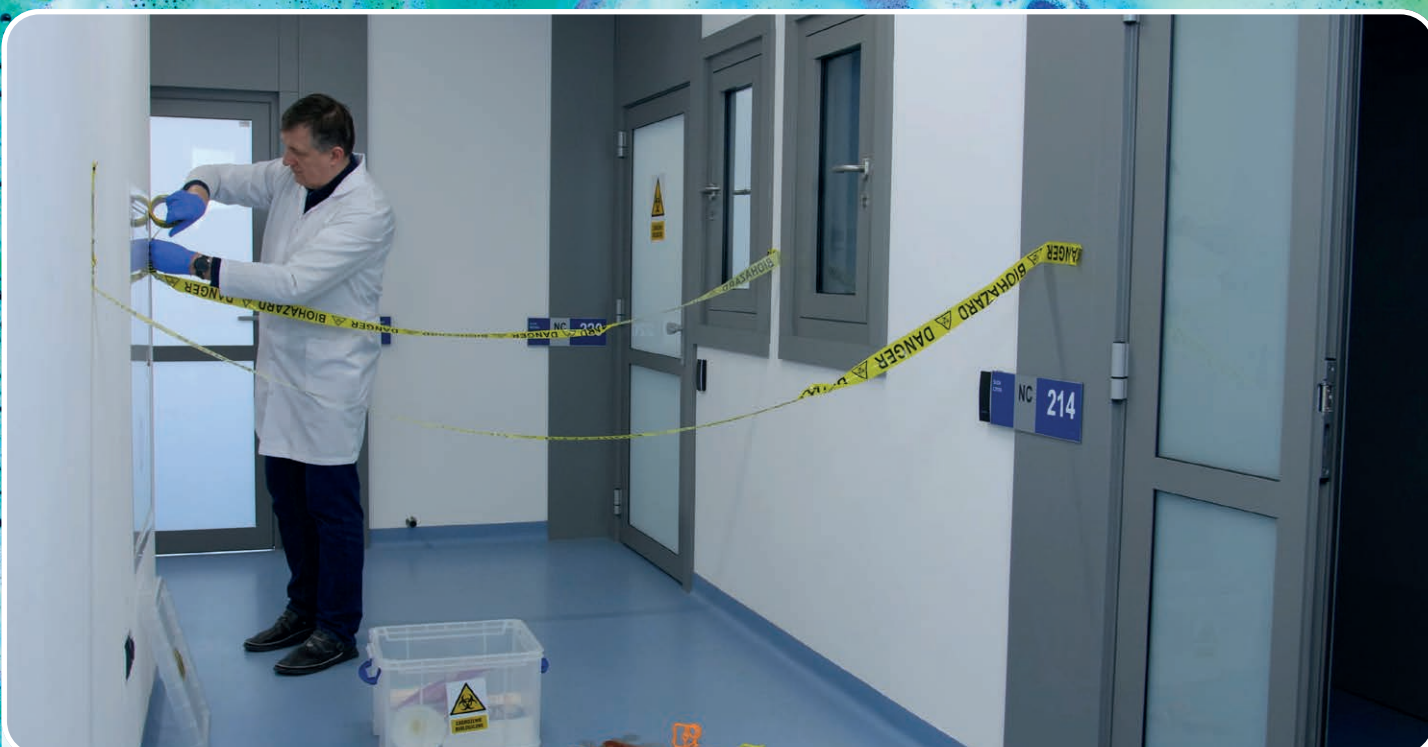


Dispose of absorbent material in a designated biohazard waste container



Wash hands

HALLWAY



Secure the area of the spill using warning tape

Then follow the lab procedure