

# OFFICE OF ENVIRONMENTAL HEALTH & SAFETY

# SAFETY BRIEF

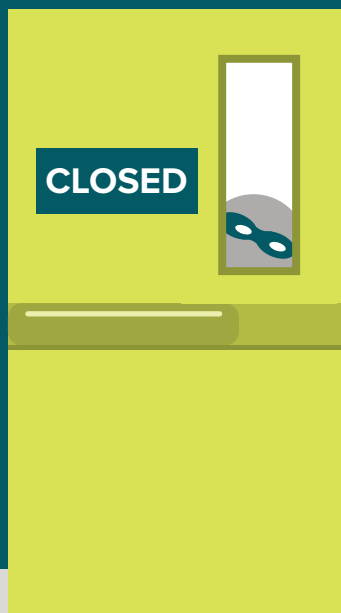


## KEEP YOUR LABORATORY SECURE

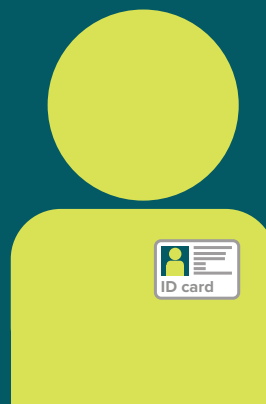
When working with hazardous material in the laboratory, it can be easy to forget about the harm these materials can cause if they fall into the wrong hands. Here are some tips to keep your laboratory secure.



Restrict off-hours access to only individuals authorized by PI



Close and lock lab doors when no one is present



Keep all hazardous materials secured from unauthorized access or removal



All lab employees should wear ID badges

Develop and implement lab security procedures



THE OHIO STATE UNIVERSITY

Facilities Operations and Development  
ehs.osu.edu  
614-292-1284

# OFFICE OF ENVIRONMENTAL HEALTH & SAFETY

# SAFETY BRIEF

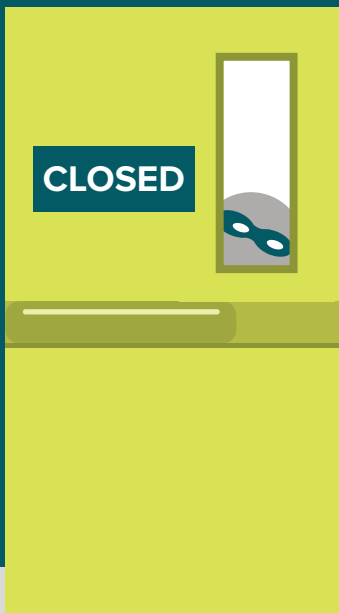


## KEEP YOUR LABORATORY SECURE

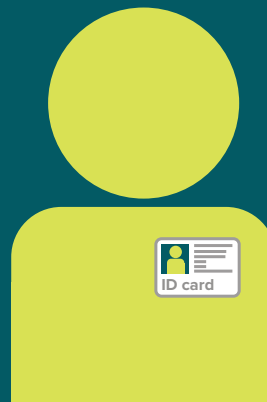
When working with hazardous material in the laboratory, it can be easy to forget about the harm these materials can cause if they fall into the wrong hands. Here are some tips to keep your laboratory secure.



Restrict off-hours access to only individuals authorized by PI



Close and lock lab doors when no one is present



Keep all hazardous materials secured from unauthorized access or removal



All lab employees should wear ID badges

Develop and implement lab security procedures



THE OHIO STATE UNIVERSITY

Facilities Operations and Development  
ehs.osu.edu  
614-292-1284