

Proper Storage of Supplies – Schools Fatality File



Improper Chemical Storage in School Lab Leads to Tragic Accident

A devastating accident took place at Beacon High School in New York City when a chemistry demonstration known as the “Rainbow Experiment” went horribly wrong. The experiment, designed to show how different chemicals burn in colorful flames, quickly escalated into a flash fire. Two students suffered serious burns—one of them sustaining life-threatening injuries—after a flammable substance ignited and spread uncontrollably.

Following the incident, investigators discovered that multiple safety protocols had been overlooked. Chemicals were not stored in accordance with hazardous material guidelines, and safety equipment such as fire blankets and functional fume hoods were either missing or not in use. The lack of proper chemical storage and risk assessment created an unsafe environment that made the accident far more severe than it should have been.

This tragedy brought national attention to the importance of proper storage of supplies—particularly chemicals—in school settings. It prompted schools across the region to reevaluate their science lab safety procedures, invest in better equipment, and train staff on how to safely store and use hazardous materials. The incident serves as a sobering reminder that failure to follow basic storage and safety standards can have irreversible consequences.

Source: *Westsidespirt.com*