Spotlight on Safety

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Compressed Gas Storage, Handling, & Disposal

Understandiifigthese can be our local home improvement store if



Preparation is Key: Keep the topic relevant. Work with your team to review compressed gas potential hazard exposures in your workplace and

discuss how tgroups including Facilities, research, and academic shops, require the use of compressed gases, such as oxygen, nitrogen, hydrogen, and chlorine for activities such as cutting and welding, maintaining athletic pools, and conducting research.

According to the Occupational Safety and Health Administration (OSHA), compressed gases are hazardous materials, and in 2019 accounted for 1/3 of the serious OSHA violations related to handlingor Additional Information

If cylinders are leaking, take them outdoors away from sparks or heat and slowly empty them.

When grilling with propane, remember not to smoke nearby and only use outdoors or in a well-ventilated space. of

hazardous materials. While the use of compressed ontact Gwen Butler, Director, Environmental Health & Safety, at 847.491.4936. gases are common, it is critical that we understand

how to properly store, handle, and dispose of these of th because mishandling of any kind can be disastrous.