1. **RESTRAIN** cylinder properly when in storage and use
2. **STORE** cylinder in cool, well ventilated and fire-resistant area
3. **INSTALL** cylinder where they will not be knocked over or damaged by falling objects.
4. **CLOSE** valve and **SECURE** caps when not in use.
5. **INSPECT** cylinder for leaks after connecting.
6. **TRANSPORT** cylinder using hand truck/trolley designed for this purpose
7. **REPORT** any leak or damage to your supervisor immediately

---

8. **RESTRAIN** cylinder properly when in storage and use
9. **STORE** cylinder in cool, well ventilated and fire-resistant area
10. **INSTALL** cylinder where they will not be knocked over or damaged by falling objects.
11. **CLOSE** valve and **SECURE** caps when not in use.
12. **INSPECT** cylinder for leaks after connecting.
13. **TRANSPORT** cylinder using hand truck/trolley designed for this purpose
14. **REPORT** any leak or damage to your supervisor immediately