Chemical Storage System
Understand how to read EHS Barcodes to ensure safe storage of your chemicals!

Blue dots mean the chemical has an NFPA health rating of 3 or 4, so it is a carcinogen, mutagen, teratogen, etc.

Red dots indicate the chemical is flammable and must be stored in flammable storage.

The large number on the barcode indicates the storage group.

If you receive a chemical without a barcode, request one using a Barcode Request Form.

When you empty a container, affix the barcode to a Barcode Return Form. Submit your form to EHS every 90 days to update your online inventory.

If you move a chemical from one space to another, submit a Chemical Transfer Form to EHS to update your online inventory.

Access your online inventory and SDS using the QR code above or through www.ehs.ttu.edu.