

Key Changes introduced by NFPA 30

NFPA 30 is the most popular and recognized standard in the field of liquid risk management. The key changes to the 2021 standard fall into these six categories.

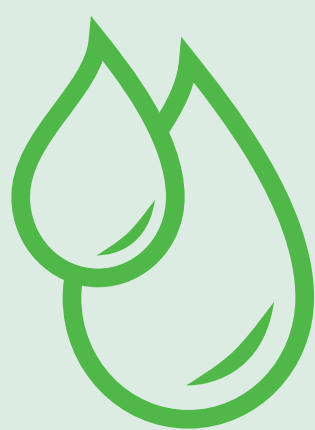


Nomenclature

Establishes consistent terminology that transcends different GHS, DOT and NFPA definitions.

Application Flowcharts and Design Options

Enables improved decision-making for new containers and industry configurations.

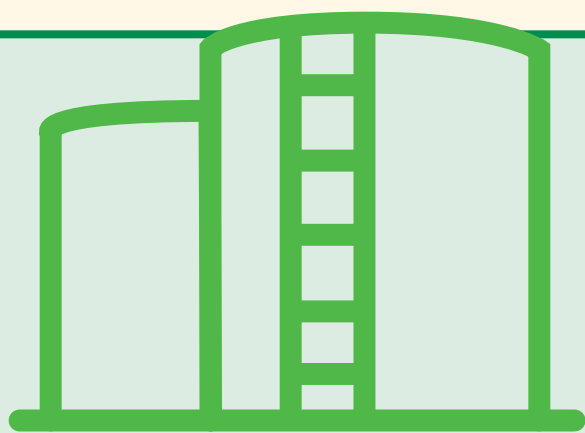
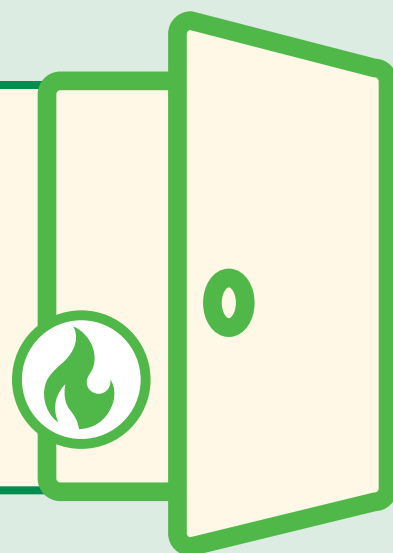


Beverages, Medicines and Products Containing Water-Miscible Liquids

New Requirements for additional fire protection and restricted storage configurations for materials with 20-50% water-miscible content.

Flammable Cabinet Self-Closing Doors

Requires new cabinets have fully operational self-closing doors that stay closed.

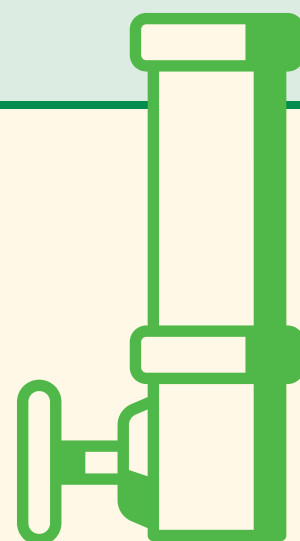


Tank Anchoring

Clarifies conditions and methods for tank anchorage, where required.

Metallic/Nonmetallic Composite Piping

Provides specifications for composite piping (metal tube and outer nonmetallic tubing), which has been in use for more than 20 years.



Contact DEKRA to learn more about NFPA 30 and Flammable Liquid Safety!

CONTACT US

DEKRA Process Safety North America
www.dekra.us/process-safety

 **DEKRA**
On the safe side.