

## Consider the type of chemical to be stored when selecting a cabinet.

Highly corrosive liquids can easily penetrate and destroy unprotected cabinet surfaces. Choosing a cabinet with the right features for your application depends on the type of liquid to be stored. No matter which cabinet is chosen, it is critical that good housekeeping and hygiene practices be followed to keep the cabinet in good working order. Containers must be stored sealed and spill and residue should be cleaned up regularly. Justrite offers five categories of laboratory safety/storage cabinets. For moderate corrosives or flammable corrosives, Sure-Grip® EX steel cabinets with polyethylene shelf **liners** offer corrosion and fire protection in a wide variety of sizes. For combination storage of both flammable liquids and corrosive liquids, steel Dual Storage Cabinets are designed with an inner partition to safely separate contents.

For fire resistance with excellent protection against rust and corrosion, ChemCor® Lined Cabinets are the ideal choice. Justrite's exclusive ChemCor® liner is a thermoplastic interior coating that guards against deterioration without seams, rivets or gaps. For superior corrosion protection from acid vapors, all-polyethylene cabinets are the answer and are available in two sizes. Wood Laminate cabinets offer maximum corrosion protection. Because they are made of wood laminate with stainless steel hinges and door handles, they can withstand the harshest acids.

Due to the complex nature of chemicals,
Justrite cannot make specific recommendations
on chemical compatibility. Users are encouraged
to conduct their own tests, check with their
chemical supplier, review MSDS sheets, or
consult with expert sources to check the suitability
of a cabinet for a specific application.



## **Dual Storage Cabinets**

Store both flammables and acids in a single cabinet constructed of steel, finished with a chemically resistant white epoxy powder paint. Inner double wall partition with 1<sup>1</sup>/<sub>2</sub>" air space creates two independent locking compartments to safely separate liquids.



**Suitable For Flammables and Corrosives** 





Steel cabinets are ideal for flammable corrosives as they have all the features of Justrite's market-leading safety cabinets, with the added benefit of polyethylene shelf trays and a unique powder coat paint for chemical resistance.

**Suitable For Flammable Corrosives** 

