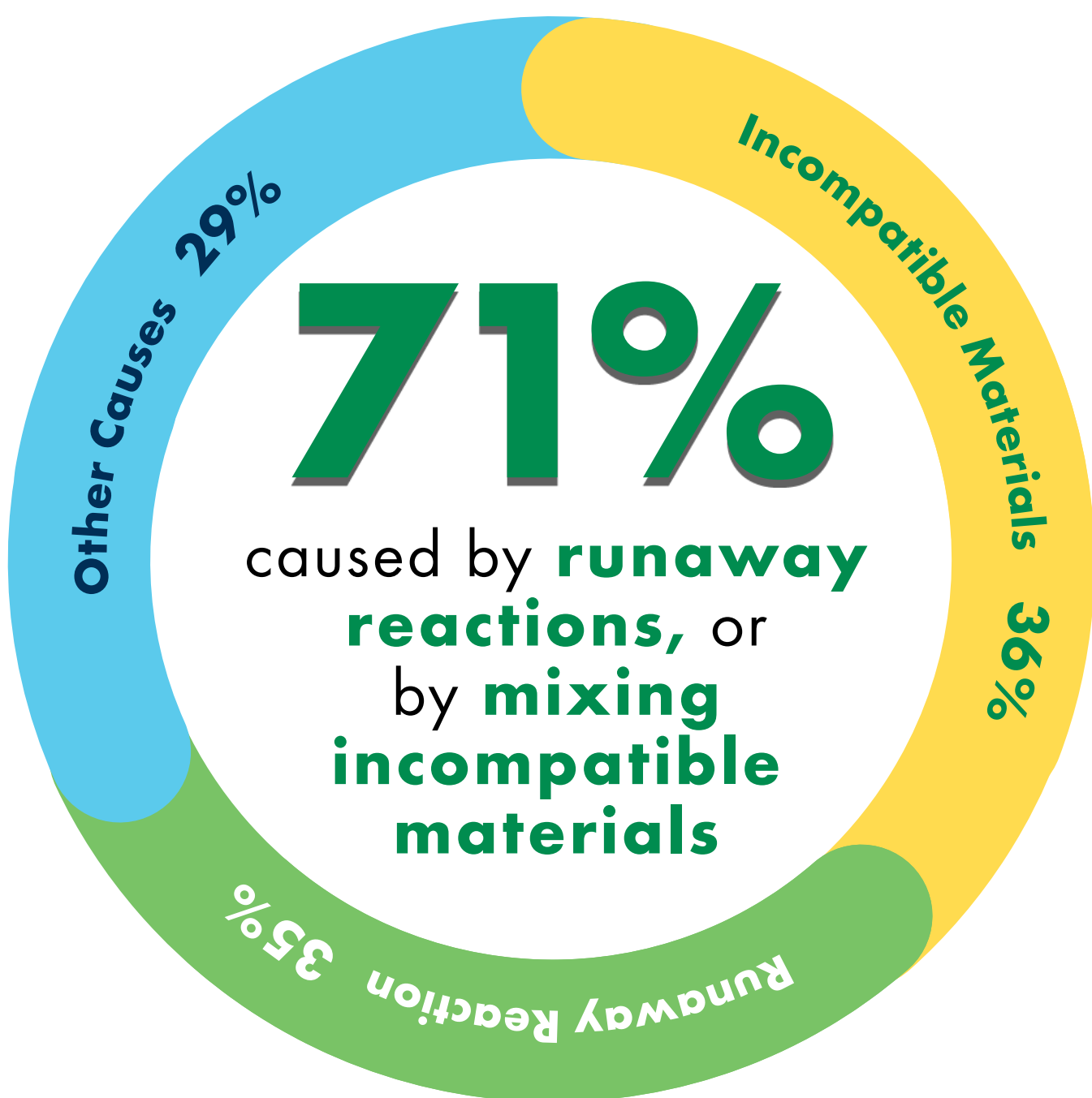


# Reactive Chemistry

## accident statistics

**Reactive Chemistry** Accidents (1980-2001) were difficult to predict by chemical family alone.



[Click Here](#) for the CSB report

Don't try to be an expert on everything. **Focus on two areas** and it is likely you'll prevent an explosion!



## What can you do?

- Classify chemicals and their reactive hazards
- Ask an expert to help screen chemistries for runaway behavior
- Use Process Hazard Analysis to identify and avoid improper mixes and runaway scenarios
- Identify safe operating parameters and process controls
- Share information with others!



[Click Here](#) to learn more about how to prevent Reactive Chemistry Accidents!

DEKRA Process Safety North America  
[www.dekra.us/process-safety](http://www.dekra.us/process-safety)