HEALTH HAZARD

- 4 Deadly
- 3 Extreme Danger
- 2 Hazardous
- 1 Slightly Hazzardous
- 0 Normal Material

FIRE HAZARD

Flash Points

- 4 Below 73° F
- 3 Below 100° F
- 2 Below 200° F
- 1 Below 200° F
- 0 Will Not Burn



Acid – ACID

Alkali – ALK Corrosive – COR

Oxidier – CON

SPECIFIC HAZARD

Radiation Hazard – 😭

Simple Asphyxiant – SA

Use No Water −W

4 - May Detonate

- 3 Shock and Heat May Detonate
- 2 Violent Chemical Change
- 1 Unstable if Heated
- 0 Stable

INSTABILITY HAZARD



be in the know when you grow

What is this guide for?

Both cannabis cultivation and lab extraction require protection against a hazardous environment due to CO2 gas or hydrocarbons such as butane in the workspace. Anyone working in or around these conditions should understand what these NFPA diamonds represent. Due to the presence of these materials, the environment must be monitored and alarmed as mandated by code to ensure facility safety.

enVgrow.com



Let **enVgrow's** team help you with your next project to ensure your facility's **Fire and Life Safety**.

Denver, Colorado (303) 759-3144 sales@envgrow.com

enVgrow.com

