PELICAN

WHATMAKESA FLASHLIGHT SAEE?

Products must pass a series of rigorous tests conducted by qualified safety laboratories in order to receive approvals.

When you're in a potentially hazardous environment, using an appropriately approved flashlight is vital.

| HAZARDOUS AREA ELECTRICAL GUIDELINES | | | |
|--------------------------------------|---|--|--|
| | SUBSTANCE | TYPICAL ENVIRONMENTS | CLASSIFICATIONS |
| CLASS I | Flammable Gases, Vapors, or Liquids (Acetylene, Hydrogen, Ethylene, Propane) | Oil Refinery Paint Warehouse Spray Booth Offshore Oil Rig | Division 1 (Hazard Likely) |
| | | | Division 2 (Hazard Not Likely) |
| CLASS II | Combustible Dusts (Metals [Div. 1 only], Coal, Grain) | Coal Mine Munitions Factory Grain Silo Hay Storage Facility | Division 1 (Hazard Likely) |
| | | | Division 2 (Hazard Not Likely) |
| CLASS III | Ignitable Fibers & Flyings (Machined Magnesium) | Paper Mill Woodworking Facility Textile Mill Cotton Gin | Division 1 (Hazard Likely) |
| | | | Division 2 (Hazard Not Likely) |

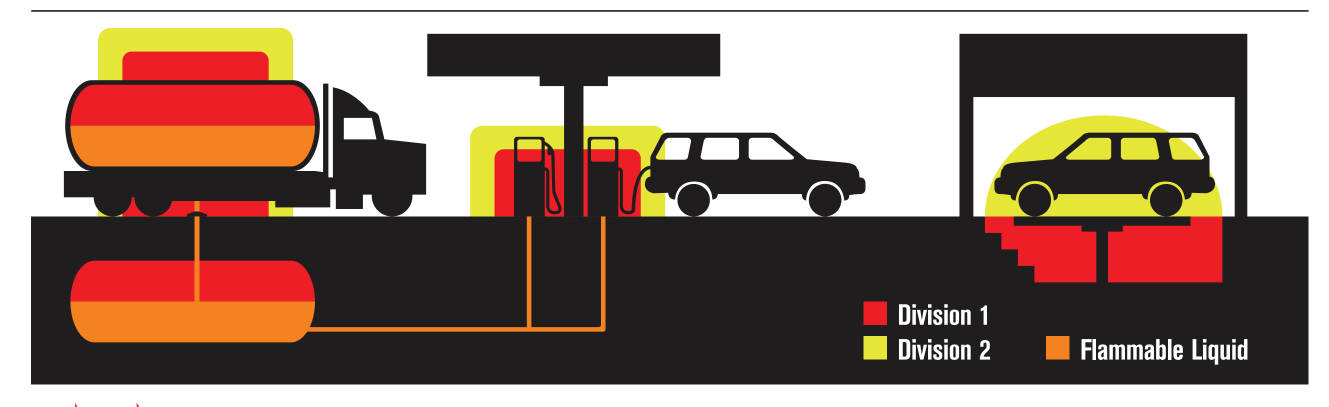
Division 1:

Where volatile substances can exist all of the time or some of the time under normal operating conditions.

Division 2:

Where volatile substances are not likely to exist under normal operating conditions.

DIAGRAM OF CLASS I DIVISIONS







Underwriters Laboratory



Factory Mutual



Mine Safety



Health Administration

Canadian Safety Health Administration

IECEX

International Electrotechnical



Commission

USAR

Urban Search and Rescue



ATEX Europe



SGS U.S. Testing Company



> SAFETY APPROVED **FLASHLIGHTS**

Pelican™ flashlights have more approvals than any other manufacturer. Know that when you enter a Class I, Class II or Class III environment, your Pelican flashlight will not be a source of ignition.



23215 Early Ave. • Torrance, CA 90505 Tel.: 310.326-4700 • FAX 310.326.3311