



Fire and Its Causes

Fire is a chemical reaction known as combustion, which requires three elements to occur. Firefighters call this trio the **"fire triangle":**



Fuel: Any burnable substance, such as wood, gasoline, or propane.

Heat: Necessary for ignition, coming from sources like sparks or sunlight.

Oxygen: Essential for combustion; removing it can extinguish fires.

Key Causes of Fire

Common fire risks and prevention strategies include:



Electrical Equipment: Avoid overloading outlets and ensure wiring is correctly installed.

Cooking: Always attend to cooking, especially when using oils.





Smoking: Properly extinguish cigarettes to prevent igniting materials.

Heating Appliances: Keep clear space around heaters and use as directed.





Chemical Reactions: Store and handle chemicals safely to avoid ignition.

Classify Fires

Fires are categorized based on their fuel source into five main classes:

Class A: Combustibles (wood/paper). Use water/foam.

Class B: Flammable liquids (gasoline/oils). Use dry chemical/CO2.

Class C: Electrical fires. Use non-conductive agents.

Class D: Metals (magnesium). Use dry powder.

Class K: Kitchen (oils/fats). Use Class K wet chemicals.

Electrical Safety



Electricity requires cautious handling to mitigate fire risks. Here's a concise guide to maintaining safety:

Overloading: Use one appliance per outlet; temporary extension cord use.

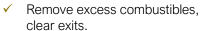
Cords: Check for damage; don't cover; disconnect safely.

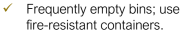
GFCIs: Install in wet areas; test monthly.

Maintenance: Inspect systems and clean equipment to prevent overheating.

Practice Safe Housekeeping

Practicing good housekeeping, such as decluttering workspaces and regular inspections, helps prevent fires.





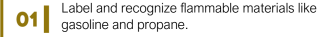




✓ Maintain cleanliness, delegate cleaning tasks.

Store Flammable Materials Safely

Safely managing flammable materials is crucial for fire prevention. Here are the essential steps:



Use fire-resistant containers and limit quantities in the workplace.

O3 Store in well-ventilated areas to reduce vapor risks.

Keep flammables away from heat sources and potential ignition points.

Safely dispose of flammable waste and regularly inspect storage areas for safety compliance.



Equip for Fire Safety

Ensuring fire safety requires the correct tools and knowledge for early detection and response. Here's a brief overview of essentials for fire alarms and extinguishers:

FIRE

▶ ● ◀

Fire Alarms

Types: Use ionization for quick flames and photoelectric for smoldering fires. Combination alarms offer the best protection.



Maintenance: Test monthly and replace batteries and units as recommended.

Fire Extinguishers

Types: Select based on fire class (A for combustibles, B for liquids, etc.). ABC extinguishers cover most needs.



Operation: Follow P.A.S.S. (Pull, Aim, Squeeze, Sweep) for use.

Maintenance: Monthly checks and annual professional inspections are crucial.

of preparedness."

Fire Emergency Actions

Here's a streamlined guide on evacuation planning and first aid essentials:



Evacuation Planning

A detailed and efficient plan can help save lives by providing clear instructions on how to leave the building safely.

- Ensure two exits per room for alternatives in case one is blocked. Use doors, windows, or fire escapes.
- ☐ Install visible, illuminated exit signs, and keep evacuation paths unobstructed to avoid trips during evacuation.
- Inform all employees about evacuation routes through maps, floor plans, and walkthroughs for clear exit strategies.





Cool the Burn: Run cool water over the burn for to lessen pain and swelling.



Cover Burn: Use a sterile bandage or cloth to protect against infection.



Shock Treatment: Lay the person down, elevate legs to increase blood flow.



"Fire safety goes beyond fighting flames; it's about building a culture

Medical Help: Seek professional advice for severe burns or smoke inhalation.

Fire Safety Laws and Regulations

OSHA and Fire Safety: OSHA enforces fire safety standards, including Standard 1910.39, which mandates:



- Prevent hazards with clean spaces and equipment upkeep.
- Keep evacuation paths clear.
- Train employees regularly on fire safety.

Local Regulations: Adhere to state and local fire codes regarding extinguishers, alarms, and sprinklers.

Consequences of Non-Compliance: Non-compliance can lead to fines, shutdowns, and legal liability after a fire

Conduct Fire Safety Audits

Fire safety audits are critical for identifying hazards and ensuring safety compliance.

Simplified steps include:

- ✓ Form a knowledgeable team.
- Define audit scope and checklist.
- ✓ Inspect firefighting gear, exit routes, electrical safety, and fire doors.
- Evaluate safety training and emergency procedures.
- Document findings and suggest enhancements.
- Make improvements and schedule follow-up audits.









main real etan a commanity

Add Your Logo For FREE

Make this cheat sheet yours with a <u>free account</u>.



300+ Customizable Courses & Cheat Sheets

Why write your own training, when we've done it for you?

Business Skills

Accounting

Communication

Customer Service

HR

Marketing

Professional Development

Sales

Training & Education

Career Development

Career

Higher Education

Job Hunting

▲ Compliance & Safety

Active Shooter

Discrimination

Harassment

Safety

Security

G Google

Calendar

Chrome

Classroom

Docs

Drive

Gmail

Sheets

Slides

Microsoft

Access

Copilot

Excel

OneDrive

Outlook

PowerPoint

Teams

Windows

Word

****** Leadership

Leadership

Management

Project Management

Technology

A.I.

Digital Literacy

Software Applications

Wellness

Mental Health

Personal Growth

Well-Being

Work/Life Balance

Diversity & Citizenship

Bias

Diversity

U.S. Citizenship

Fewer Tools. Lower Costs. Smarter Training.

		Paid Plans		
Includes	Free	Starter	Custom Plans	
Num Active Users	1	5	10+	Compare To
Branded Cheat Sheets	Your Logo	Your Logo	Your Logo	None
Customizable Courses		300+	300+	in LinkedIn Learning
Nourse Builder with Al				Articulate Rise
? Skill Assessments		•		Northstar
■ LMS				t Teachable
	Free	\$495		
Annual Cost	Sign Up	Buy Now	Contact Us	



"Customizing the courses saved hours of work."



"So impressed with your features and ease of use!"

