








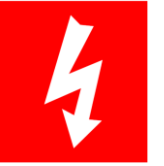











































Online Fire Safety Training Limited

Online Fire Safety Training Limited

Fire Safety Training Course

Extinguisher Usage Guide

Correct Extinguisher Usage Guide

						
Extinguisher	Organic	Liquids	Gasses	Metals	Electric	Cooking oils
Water						
Hose-reel						
Foam						
Co ²						
Dry Powder						
Blanket						
Wet Chemical						

The above table shows the most common fire extinguishers and which fire classes they can safely be used on.