

Risk Assessment Products Which Fire Extinguisher Do I Need?

| EXTINGUISHER TYPE | TYPICAL APPLICATION | Fires involving carbon based materials such as wood, paper or textiles | Fires involving flammable liquids such as petrol, diesel, oils etc | CLASS C Fires involving gases | CLASS D TENTON Fires involving flammable metals | CLASS F Fires involving cooking oil and fats | Fires involving electrical equipment |
|-------------------|--|--|--|--------------------------------|---|---|--------------------------------------|
| WATER | Stairwell Corridor Storeroom Warehouse Building Site | | | | | | |
| DRY POWDER | Stairwell Corridor Storeroom Warehouse Building Site | ✓ | ✓ | ✓ | ✓ | | ✓ |
| FOAM | Fuel Station Office Classroom Site Cabin Reception Kitchen | <u> </u> | ✓ | | | | |
| CO ₂ | Electrical Areas Office Server Room Lab Surgery Manufacturing, Warehouse | | ✓ | | | | |
| WET CHEMICAL | Kitchen areas with fat-fryers | ✓ | | | | ✓ | |

Final specification of fire extinguisher types for any risk must be based on the findings of a fire risk assessment conducted by a competent person. Many applications will require more than one extinguisher type dependent on the type of risk identified. *Specialist Powder extinguishers are required for flammable metal risks

Please call the team on 0800 046 1079 if you have any questions, we'll be happy to help.

Web: https://risk-assessment-products.co.uk/