
































Which Extinguisher to use		 Class A	 Class B	 Class C	 Class D	 Electrical	 Class F
		wood, paper, textiles, fabric	petrol, diesel, oils, liquids	gas, butane, methane, etc	metals, magnesium, swarf	electrics, computers, machinery, etc	cooking oil, deep fat fryers
<b>Water</b>							
<b>Hydrospray (Water Additive)</b>		 <a href="#">click for note</a>				 <a href="#">click for note</a>	
<b>CO2 (Carbon Dioxide)</b>							
<b>Foam (AFFF)</b>			 <a href="#">click for note</a>			 <a href="#">click for note</a>	
<b>Powder</b>		 <a href="#">click for note</a>		 <a href="#">click for note</a>		 <a href="#">click for note</a>	
<b>Metal Powder (M28 and L2)</b>					 <a href="#">click for note</a>		
<b>Monnex Powder</b>			 <a href="#">click for note</a>	 <a href="#">click for note</a>		 <a href="#">click for note</a>	
<b>Wet Chemical</b>		 <a href="#">click for note</a>					 <a href="#">click for note</a>
<b>Hose Reel</b>	