











TYPES OF FIRE EXTINGUISHER

		A Wood, Paper & Plastic 	B Flammable & Combustible Liquids 	E Energized Electrical Equipment 	F Cooking Oils & Fats 	WHEN USING AN EXTINGUISHER REMEMBER P.A.S.S
		PULL THEN PIN AIM AT THE BASE OF THE FIRE SQUEEZE THE LEVER SLOWLY SWEEP FROM SIDE TO SIDE				
 <p>DRY Powder Identified by White Band</p>	✓	✓	✓	✗	0.3KG Small motor protection	
					1.0kg Minimum for a motor vehicle, boat, caravan basic domestic use	
					1.5kg Motor vehicle including van and small truck, domestic / basic commercial use.	
					2.0kg Vans, small trucks, launches, commercial / small office use.	
					4.5kg Large commercial premises, large trucks / vans with identified risk.	
					9.0kg Large commercial large trucks with identified risk	
 <p>Water Are completely RED with no coloured band</p>	✓	✗	✗	✗	9.0 Lt Anywhere that only Class A fires are the identified risk	
 <p>Carbon Dioxide Identified by a black band</p>	✓	✓	✓	✗	2.0 kg Small electrical appliances	
					3.5 kg Medium electrical appliances	
					5.0 kg large electrical appliances	
 <p>Foam 9KG FLUORINE FREE FOAM Identified by a blue band</p>	✓	✓	✗	✓	9.0 Lt Where flammable liquids and combustible liquids are the identifiable risk. Used on spills to prevent ignition.	
 <p>Wet Chemical Identified by a yellow band</p>	✓	✗	✗	✓	2.0 Lt Small domestic Kitchen	
					7.0 Lt Average sized commercial Kitchen	
 <p>Fire Suppression Sachet Wet Chemical Agent</p>	✗	✗	✗	✓	For use in domestic kitchen for oil-pan and cooking related fires	