

Safety equipment

warning signs 4

N = 200 mm. M = 150 mm. Materials: R, V, PR & PV

 Danger Explosion risk 107.001 NM	 Danger Explosive material 107.023 NM	 Danger Explosive gases 107.024 NM	 Danger Petroleum vapour 107.025 NM	 Danger Explosive atmosphere 107.028 NM	 Danger Electrical hazard 107.002 NM	 Danger Static electricity 107.030 NM	 Danger Electric shock risk 107.031 NM	 Danger Live terminal 107.032 NM
 Danger Live wires 107.033 NM	 Danger High voltage 107.034 NM	 Danger 110 volts 107.035 NM	 Danger 240 volts 107.036 NM	 Danger 380 volts 107.037 NM	 Danger 440 volts 107.038 NM	 Acid 107.045 NM	 Danger Battery acid 107.046 NM	 Danger Corrosive substance 107.003 NM
 Danger Caustic 107.047 NM	 Highly flammable gases 107.070 NM	 Danger Highly flammable material 107.071 NM	 Danger of fire 107.004 NM	 Danger Flammable liquid 107.072 NM	 Danger Fire risk 107.073 NM	 Danger Flammable atmosphere 107.074 NM	 Danger Low flash point 107.075 NM	 Caution Radiation risk 107.080 NM
 Danger Radioactive materials 107.010 NM	 Caution Ionizing radiation 107.081 NM	 Toxic 107.085 NM	 Toxic fumes 107.086 NM	 Dangerous chemicals 107.006 NM	 Danger Harmful vapours 107.087 NM	 Danger Harmful chemicals 107.088 NM	 Danger Compressed air 107.011 NM	 Danger Trip hazard 107.012 NM
 Danger Beware of step 107.013 NM	 Caution Mind the step 107.090 NM	 Danger Low temperature 107.014 NM	 Danger Injurious chemical 107.015 NM	 Danger Chemical irritants 107.021 NM	 Danger Overhead crane 107.007 NM	 Danger of death 107.091 NM	 Danger Hot 107.092 NM	 Danger Slippery surface 107.009 NM
 Danger Wet deck 107.093 NM	 Mind your head 107.094 NM	 Beware Slip hazard 107.095 NM	 CAUTION Wet floor 107.096 NM	 Danger Fork lift truck 107.008 NM	 CAUTION 107.097 NM	 Caution Non-ionizing radiation 107.098 NM	 CAUTION Noise 107.099 NM	 Danger Of infection 107.100 NM
 Biological hazard 107.101 NM	 Bio-hazard area 107.102 NM	 Hazard Group 1 107.103 NM	 Hazard Group 2 107.104 NM	 Hazard Group 3 107.105 NM	 Warning Hazards 107.110 NM	 Warning Motor starts and stops automatically 107.111 NM	 Caution Out of order 107.115 NM	 Caution Vehicles 107.116 NM
 Caution CO2 107.016 NM	 Caution CO2 alarm vacate immediately 107.017 NM	 Hazardous area 107.005 NM	 Danger Hot surface 107.117 NM	 Danger 107.118 NM	 Danger Dust hazard 107.119 NM	 Danger Asbestos 107.120 NM	 Danger Overhead working 107.121 NM	 Danger Solvents 107.122 NM
 Danger Moving machinery 107.123 NM	 Danger Men working below 107.124 NM	 Danger Low Oxygen level 107.125 NM	 Danger Man working near radar 107.018 NM	 Danger Start fan before entering hold 107.019 NM	 Danger Halon alarm vacate immediately 107.022 NM	 Danger Battery charging 107.126 NM		

Materials: PV = Photoluminescent vinyl
R = Rigid plast
PR = Photoluminescent plast
V = Self adhesive vinyl
Size Codes: M = 150 mm.
N = 200 mm.