

CLASS A: COMPRESSED GAS

This class includes compressed gases, dissolved gases, and gases liquefied by compression or refrigeration.



CLASS B:FLAMMABLE AND COMBUSTIBLE MATERIAL

This class includes solids, liquids, and gas escapable of catching fire in the presence of a spark or open flame under normal working conditions.



CLASSC:OXIDIZING MATERIAL

These materials increase the risk of fire if they come in contact with flammable or combustible materials.



CLASSD:POISONOUS AND INFECTIOUS MATERIAL Division1:Materials Causing Immediate and Serious Toxic Effects

These materials can caused eat or immediate injury when a person as exposed to small amounts. Examples: sodium cyanide, hydro gen sulphide

Module 5

