

CLASSD:POISONOUS AND INFECTIOUS MATERIAL

Division 2: Materials Causing Other Toxic EFFECTS

These materials can cause life-threatening and serious long-term health problems as well as less severe but immediate reactions in a person who is repeatedly exposed to small amounts.



CLASSD:POISONOUS AND INFECTIOUS MATERIAL **Division 3:Biohazardous Infectious MATERIAL**

These materials contain an organism that has been shown to cause disease or to be a probable cause of disease in person or animals.



CLASS E:CORROSIVE MATERIAL

This class includes caustic and acid materials that can destroy the skin or eat through metals. Examples: sodium hydroxide, hydrochloric acid, nitric acid.



CLASS F: DANGEROUSLY REACTIVE MATERIAL

The products may self-react dangerously(for example, they may explode) upon standing or when exposed to physical shock or to increased pressure or temperature, or they emit toxic gases when exposed to water.

Module 5

