

Article 198 Places for manufacturing, storing or processing public hazard objects shall be equipped with proper fire-suppression facilities selected from the Table shown below.

Fire Suppression Facility /Systems		Type 1	Type 2	Type 3							Type 4							Type 5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
		Indoor or outdoor hydrant	Automatic sprinkler	Water mist Fire Suppression Facility	Foam Fire Suppression Facility	CO ₂ Fire Suppression Facility	Inert Gas Fire Suppression Facility	Halocarbon Fire Suppression Facility	Dry powder Fire Suppression Facility	Others	Carbonate etc.	Phosphate etc.	Large Fire Extinguishers							Fire Extinguishers																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
													Water jet fire extinguisher	Water mist fire extinguisher	Strengthened jet fire extinguisher	Strengthened mist fire extinguisher	Foam fire extinguisher	CO ₂ fire extinguisher	Dry powder fire extinguisher			Water jet fire extinguisher	Water mist fire extinguisher	Strengthened jet fire extinguisher	Strengthened mist fire extinguisher	Foam fire extinguisher	CO ₂ fire extinguisher	Dry powder fire extinguisher			Water mist fire extinguisher	Strengthened jet fire extinguisher	Strengthened mist fire extinguisher	Foam fire extinguisher	CO ₂ fire extinguisher	Dry fire extinguisher	powder extin- guisher	Others	Bucket or water tank	Dry sand	Expansion vermiculite or expansion perlite																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Target of protection		Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.							Phosphate etc.	Others	Carbonate etc.												Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate 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etc.	Others	Carbonate etc.	Phosphate etc.	Others	Carbonate etc.	Phosphate etc.	Others

Remarks	<ol style="list-style-type: none"> 1. In this chart, [o] denotes a selectable fire extinguishing device; [Δ] denotes a fire extinguishing device selectable by the electronic industry (IC Manufacturers, semiconductor packaging and testing operators, LCD panel and component manufacturers, LED manufacturers, solar energy battery manufacturers and other industry certified by central authorities). 2. Agent amount of large fire extinguishers shall comply with relevant specifications for certifying fire extinguishers. 3. "Phosphate etc." refers to phosphates, sulfates, and other agents that are flame resistant. 4. "Carbonate etc." refers to carbonates and reaction products of carbonate and urea. 5. Inert gas fire extinguishing systems are limited to IG-100, IG-55, IG-541 fire extinguishing systems. Halocarbon fire extinguishing systems are limited to HFC-23, HFC-227ea fire extinguishers. 6. Places for manufacturing, storing or processing public hazard objects such as gasoline, kerosene, light oil or heavy oil, the volume of the protected area shall not exceed 1,000m³ when IG-55, G-541, HFC-23 or HFC-227ea is selected as the fire suppressing equipment.
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