



*Safely store hazardous materials outdoors. Best practices include grounding when necessary.*



**Outdoor Hazardous Material Storage**

Regulations require that hazardous material containers, such as pails and 55 gallon (200 Litre) drums accumulated outdoors, be protected from direct sunlight, rain, snow and other weather conditions that cause rusting or deterioration. A containment system must be provided to ensure no possibility of leaks which can contaminate the environment.

Because requirements can vary from the Environmental Protection Agency, the National Fire Protection Association, or other local fire codes, it is critical to consult with the local authority having jurisdiction to ensure proper protection from hazardous conditions. Outdoor storage units are available in either steel construction or chemically resistant, rustproof polyethylene. Environmental advancements include outdoor sheds made of recycled polyethylene.



Smokers Cease-Fire® innovative self-extinguishing design reduces the risk of fire.



**Cigarette Litter**

For safe collection of cigarette butts outdoors, specially designed receptacles keep areas clean looking while reducing the risk of fire. A self-extinguishing design restricts oxygen to suffocate a lit cigarette and quickly put it out. Butts collected in the internal, removable steel pail or urn should be emptied regularly. For added convenience, a fire resistant disposal liner bag can be added to the pail, making cleaning easier. When these bags are used with Justrite FM approved receptacles, the entire system is FM approved. Receptacles are available in a range of colors and styles, including a green choice made of recycled polyethylene.