This step-by-step guide outlines how to install a Storemasta Relocatable (Oxidizing Agent)

Positioning

- The relocatable oxidizing agent container can be lifted by crane or forklift. However, make sure the container is empty, as they must not be relocated when fully loaded.
- The location of your relocatable dangerous goods store must be according to regulatory requirements applicable, such as separation distances to protected and public places. For further details on the applicable requirements, see the Australian Standard AS 4326:2008 – The storage and handling of oxidising agents.
- If there is vegetation at the site that could become a fire hazard, make sure that it is kept short.
- You must install a <u>safety shower</u> if the quantity of organic peroxide exceeds 2000 litres.
- Chemical spill clean-up equipment and materials, such as <u>spill kits</u>, should be installed within easy reach of the oxidizing agent store.

Installation

- The relocatable container must be mounted on suitable footings. It must be sitting level and supported under each base plate.
- If your surface isn't level, you may acquire <u>PVC packers</u> to level up the unit. Ensure that all base plates are adequately supported.
- Fix unit down using anchors (T16150GH Tru-Bolts). Learn more by reading the <u>Ramset Stud Anchors Installation Guide</u>.
- Ensure all doors on your relocatable outdoor store operate smoothly.

To ensure you sustain compliance you will need to periodically review your control measures and carry out maintenance on your oxidizing agent relocatable store.

Product Manual: Storemasta Relocatable Oxidizing Agent Store

Get in touch:

Need some more advice on the installation or use of your outdoor organic peroxide store? It's easy to get in touch with our Storemasta team. Simply send your enquiries to sales@storemasta.com.au or give us a call on 1300 134 223.

Further resources:

- Assessing Off-Site Risks To Your Hazardous Chemical Stores
- SUSTAIN: 5 Actions For Maintaining Chemical Hazard Controls
- How to Clean the Spill Containment Sump of an Outdoor Dangerous Goods Store



