

How to Use ZERUST® ICT® Weapon Protection Bags

FOR LARGE WEAPON BAG-RIFLE KIT



Clean your weapon or equipment as you would normally do. Apply light oil coating if desired (optional).



Ensure that the weapon or equipment is at room temperature and dry. If weapon sling is wet, remove sling from the weapon.



Check that the ZERUST® ICT® Anti-Corrosion Weapon Protection Bag is not ripped or punctured (see added care instructions for minor repairs).



Insert the weapon into the ZERUST® ICT® Anti-Corrosion Weapon Protection Bag.





Fold over the open end of the bag and tie the ZERUST® ICT® Anti-Corrosion Weapon Protection Bag to close (closure bands provided).



Done. Store the protected weapon under shelter. The weapon or equipment should be protected from dirt, sand, and corrosion for years[‡] as long as it stays in the ZERUST® bag.

Added Care Instructions

The ZERUST® ICT® Anti-Corrosion Equipment Protection Bag can be reused multiple times depending on the condition of the bag.



- Replace with a new ZERUST® ICT® Equipment Protection Bag if the bag is physically worn out or if a tear or rip has developed.
- If needed, clean the inside of the bag with a dry cloth to remove dirt and oil residues.

Other Uses for the ZERUST® ICT® Anti-Corrosion Weapon Protection Bag

Your ZERUST® ICT® Anti-Corrosion Equipment Protection Bag can also be used effectively for other applications requiring protection of metal equipment from rust and other forms of corrosion, as well as dirt and sand. You may need to cut the ZERUST® bag down to the appropriate size. It is still necessary to enclose the item completely to provide effective protection.

Here are a few application examples:

- Communications equipment
- Electrical equipment and electronics GPS systems, computers, communication sets, etc.

0000

- Weapons side arms, SAWs, tripods, missile launchers, etc.
- Weapon accessories spare barrels, cleaning kits, mags, springs, optics, etc.
- Spare parts spark plugs, automotive components, tools, etc.
- Personal metal items

Northern Technologies International Corp.