

# Proper Storage of MIG/Sub-Arc Welding Wire: Best Practices

## 1. Handle with care.

During transport or access, avoid damaging the original packaging and protective sealing. Intact packaging preserves wire quality and protects it from environmental contaminants.

## 2. Control the storage environment.

Always store welding wire in a dry, well-ventilated warehouse. Do not store wire near acids, alkalis, solvents, or other corrosive substances.

## 3. Keep wire elevated and secure.

Never place wire directly on the floor or against the wall. Place packages on a pallet or a rack to prevent contact with ground moisture and ensure adequate air circulation around the packages.

## 4. Storing opened package.

Once the package is opened, the spool should be protected from humidity and contaminants. Place the spool in a plastic bag and seal it with a twist tie.



**CWI** GROUP OF COMPANIES

