Climate-related influences such as humidity and temperature fluctuations act constantly on Groz-Beckert products and could impair their quality through corrosion. Other quality-reducing factors include dirt and transportation damage.

To help prevent these effects, Groz-Beckert has developed systems for packaging the products that can comprise up to three components:
- Anti-corrosion oil
- Anti-corrosion paper
- Plastic packaging

All parts are optimally matched and combine to create a perfectly coordinated corrosion protection system.

This guarantees top quality – the basis for the success of Groz-Beckert customers.
Principle of the Groz-Beckert corrosion protection system

**Anti-corrosion oil**
Forms a sealed film and surrounds the product with active corrosion protection

**Anti-corrosion paper**
Reduces the impact of oxygen and water on the product via the special composition of the paper

**Plastic packaging**
Prevents damage during transport and storage via the dust and breakage-resistant material

The customer benefits for all Groz-Beckert products
- Optimal corrosion protection
- No visual changes, such as tarnishing or graying etc.
- No impairment through adhesion or resinification
- Protected from dust and breakage in safe packaging

**Recommendation**
Groz-Beckert takes its responsibility to the public and the environment very seriously. We recommend wearing safety gloves for safe handling of the anti-corrosion oil and anti-corrosion paper. This prevents moisture and hand sweat from acting on the metal surface and causing corrosion. This measure also helps to protect the skin.