

# Corrosion protection guide

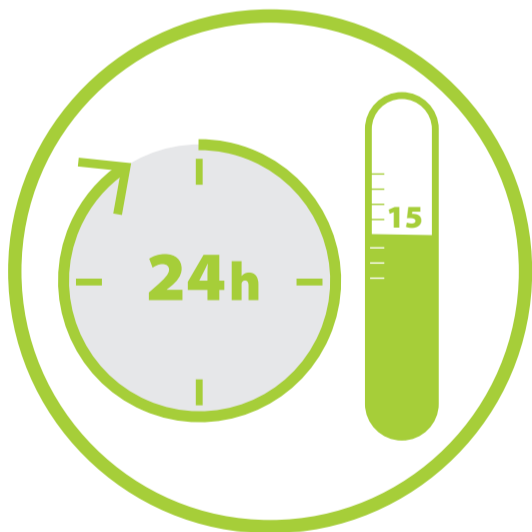
**i** Use the VCI packaging material correctly to maintain optimal cost efficient protection for a longer period of time.



**1 CLEAN / DRY**  
Ensure metal parts are **CLEAN, DRY** and free of dirt, oils and other fluids. Use gloves to avoid finger prints which can initiate corrosion on the surface.



**2 CLOSE / SEAL**  
**CLOSE AND SEAL** thoroughly to ensure the VCI can saturate inside the packaging and protect the metal. Avoid sharp edges which may damage the packaging.



**3 TIME / TEMP.**  
To achieve complete corrosion protection, a saturation time of 24 hours (>+15 C) before delivery is recommended.

## Plastic

Patented, FDA-approved corrosion protection film. Available in pallet hoods, plain film, stretch film, hoses and bags in different sizes.

## Paper

Coated corrosion protection paper of premium quality. Available in different sizes.

## Foam

Impregnated foam for long term protection. Use separately or together with plastics to accelerate saturation time.

## Emitters

Emitters to avoid oxidation and corrosion in enclosed spaces. Perfect for protection of components in electrical cabinets.

