

Insulating Bolt • Nut, Insulating Sleeve, Insulating Washer

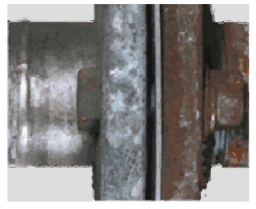






Usage

Example of electrolytic corrosion due to dissimilar metals bonding



To prevent electrolytic corrosion

Usage example of Insulating sleeve and washer

Insulating Sleeve

Insulating Washer

When dissimilar metals are bonded in soil etc., potential difference occurs between them.
As a result, corrosion occurs.

As shown in the photograph, it is possible to prevent electric corrosion. This is because between flanges or between flange and boltnut are insulated.

•Water and sewerage, Bridges, Air-conditioning, Gas, Refinery, Power plant etc.

Features

Insulating Bolt • Nut, Insulating Sleeve, Insulating Washer

Insulating Material: Teflon

Insulation resistance is large, and weather resistance and mechanical property are superior.

Insulating Bolt • Nut

Sleeve is used as the insulatng material.

Problems such as pinholes and peeling does not occur.