



Corrosion under installation (C.U.I.)

1/2

Corrosion under Insulation (C.U.I.) has long been an underestimated problem. Moisture, leaking substances (often corrosive, flammable or toxic) and weathering conditions can lead to deterioration of insulation and corrosion of underlying vessels or pipes, causing expensive repairs, loss of production and even hazardous situations.

Serious problems call for serious solutions. To protect plant, equipment and personnel and to prolong the lifetime of your installation, Temati B.V. supplies these solutions with a range of specially designed products to do the job for you.



These specialist products such as the **Protectem-Flangebelt™** to protect flanges and their gaskets, the **V.I.P. Vessel Inspection Plug** for regular inspection of insulation and vessel and the **PMU Drainplug™** to release the water that has penetrated the insulation, help you to build and maintain a safe, corrosion-free and cost-effective installation.





Corrosion under insulation (C.U.I.)

2/2

PMU Drainplug

PMU Drainplug helps to keep your insulation dry by draining moisture from the insulation system.



V.I.P.

The V.I.P. Vessel Inspection Plug makes non-destructive vessel inspection possible making inspection more (cost)efficient.



PROTECTEM* Flangebelt™

Protecting flanges and their gaskets from outside weathering and chemical conditions, and to protect plant, equipment and personnel from leaking hazardous substances.



Foster® Heat resistant coating 57-73

Foster Heat Resistant Coating 57-73 is designed for use on stainless steel piping and equipment to protect from stress corrosion cracking due to the pressure of soluble chlorides in thermal insulations and surrounding atmospheres.

