Zerust[®] Flange Saver[®]



PROTECT FLANGE ASSEMBLIES WITH A CORROSION INHIBITING WRAP



Flange Corrosion

Flange Savers in Use

THE PROBLEM >>>

Flange, valve and welded-joint corrosion costs clients millions annually!

- Complex geometry of flanges prevents effective surface preparation and coating
- Frozen nuts and bolts
- Weakened weld joints
- Loss of containment

THE IMPACT >>>

Maintenance costs and downtime are time consuming and expensive!

- Downtime required for dismantling corroded flange assemblies for inspections, equipment removal, flange blinding, etc.
- Hot work repair of severely corroded flanges adds to downtime and costs
- Labor and equipment costs/logistics are pain points especially for offshore facilities
- Unscheduled stoppages due to corrosion related leaks

THE SOLUTION IS >>>

ZERUST FLANGE SAVERS

FEATURES >>>

- Rugged, UV-resistant film cover designed for severe outdoor exposure
- Proven Zerust Vapor Corrosion Inhibitor (VCI) in film
- Installation in minutes without special equipment
- Completely removable within 1 minute.
- Provides two years of corrosion protection in outdoor and offshore environments
- Inexpensive, simple, highly effective, and versatile
- Inhibits additional corrosion even after corrosion has started
- Sized to fit standard flanges; custom sizes may be special ordered
- Quick inspection can be conducted through an optional window in the film

APPLICATIONS >>>



FPSOs



Jetties



Offshore Platforms & Rigs



Zerust Flange Saver 2012: Winner of the MP Readers' Choice NACE Corrosion Innovation of the Year award

CREDENTIALS

- 40+ years of experience in corrosion prevention
- Client support in 50+ countries
- Chair key task group at NACE International

MEMBERSHIPS









Offshore Platforms & Rigs

INSTALLATION EXAMPLES



Inland Terminal
Oil Lines

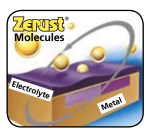


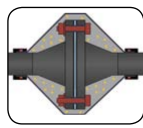
Offshore Platform Fire Water Line



Coastal Terminal
Oil line with Gate Valve

HOW ZERUST® VAPOR CORROSION INHIBITORS (VCIs) WORK >>>





- VCI molecules are released from the inner film into the enclosure
- These molecules adsorb onto metal surfaces and form a protective layer
- When the film enclosure is removed, the VCIs dissipate
- The Zerust VCI is non-toxic, with no smell or taste

COST IMPACT OF FLANGE CORROSION >> :

Annualized Flange Maintenance Costs		Indirect Flange Corrosion Costs	
Cost of replacement flange	\$12	Labor + Time to torque open frozen nuts and bolts	
Cost of nuts and bolts	\$12	• Time required to secure hot work permits, purging, certification, etc. if shearing of flanges is required	
Cost of paint	\$4	• Logistics of equipment required for inspection and maintenance in case of flange replacement – especially for offshore facilities!	
Prepping/priming/painting/welding	\$5	 Delays in removal/replacement, blinding, etc. of critical equipment Opportunity costs of downtime of pipeline Risks of flange failure, leaks, cleanups, safety, litigation, etc. 	
Scheduled flange replacement	\$20		
TOTAL	\$53	• TOTAL \$\$\$\$!	

Assumptions:

- ~10 years to flange failure due to crevice corrosion
- Average 6" diameter pipeline and API 6A Class 150 flange pair at cost = \$120
- 8 sets of nuts and bolts for this pipe-to-pipe flange @ \$3 per set, 50% replaced during the life of the flange
- Hourly low skill labor rate = \$20/hour and high skill labor rate = \$50/hour

SOLUTION EFFECTIVENESS >>>

- Proven results with 4+ years of client use on offshore and coastal facilities
- Offshore clients have experienced 75%+ reduction in cost of corrosion repair and coating maintenance.
- Downtime due to flange corrosion is significantly reduced.
- Long term laboratory and field trial results are positive, client validated and available upon request

O.005 O.005 O.005 O.005 O.005 O.005 O.005 O.005 O.005 O.005

Corrosion Rate: 30 Month Client Usage Data

MATERIAL PERFORMANCE >>>

Developed for Tough Field Conditions			
UV-Resistance	2 years of exposure		
Tensile Strength	21+ Mpa		
Elongation	800%		
Operating Temperature	-20°C to 80°C		
Melting Point	105°C		
Service Life	2 years		
Shelf Life	5 years		

ORDER SPECIFICATIONS

Without Zerust Flange Saver®

> Zerust Flange Savers are available in sizes compatible with international standards. Please contact your sales representative for the correct product for your application.

With Zerust Flange Saver



for more information contact

Oil & Gas Preservation Services Ltd,
Grange Business Centre, Belasis Avenue, Billingham, TS23 1LG, United Kingdom.
Tel: +44 01642 805822 Web: http://www.oilgaspreservationservices.co.uk