

Cortec VpCI Technology for Corrosion Protection of Assets in Petrochemical Facilities

CORTEC
MIDDLE EAST
Enabling the Safe VpCI®/MCI® Technologies



Products enduring time while preserving the Earth.

Cortec Corporation

- Established In 1977
- 10 Production Facilities
- ISO 17025 Certified Laboratories
- Professional Corrosion Engineering & Field Services (CEFS) can offer turnkey solutions



Products Enduring Time While Preserving The Earth

Corrosion Prevention Solutions

- AFIC was formed in 1982 and has been serving the kingdom's O&G, Utilities and Petrochemical companies, in the protection of their assets, for over 30 years.
- Specialists & Leading turnkey provider of cathodic protection solutions, products and services.
- Highest Number of NACE Certified Engineers, available in Kingdom.
- Manufacturing & Service Facility covering 10,000 msq

Mission

AFIC's mission is to provide customers with a diverse range of latest technological solutions and services for the Corrosion Prevention & Mitigation Industry



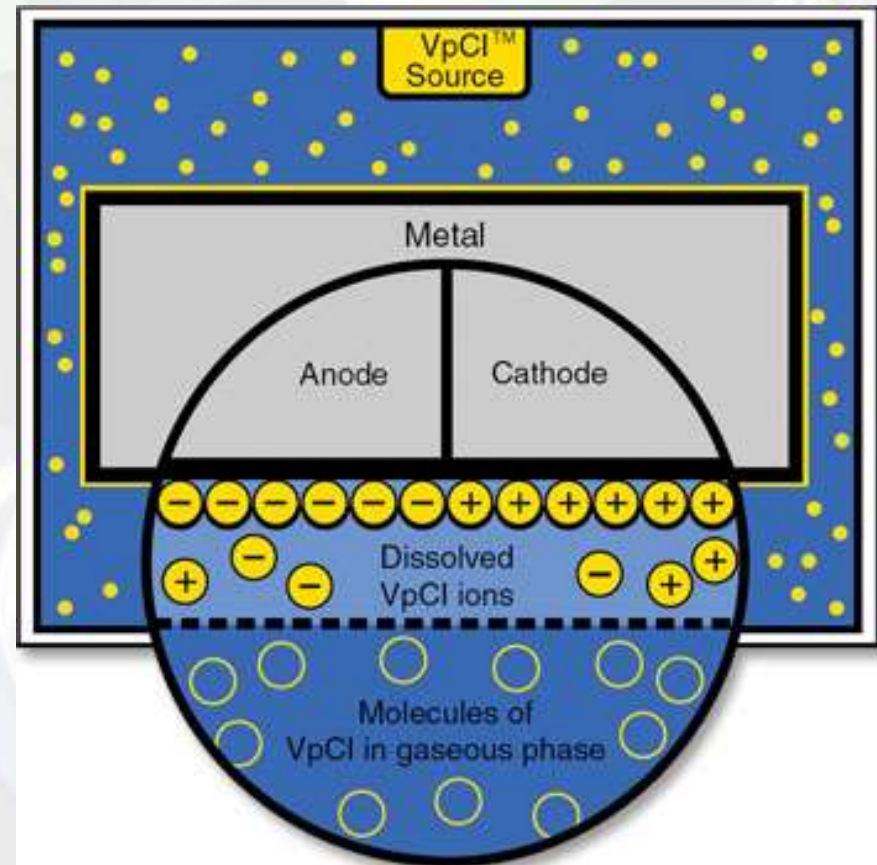
What Are VpCIs ?

- **VpCI** = Vapor phase Corrosion Inhibitor
- Chemical description: an amine carboxylate
- Protects in **three phases** : vapor, liquid and interface of vapor & liquid
- Forms a protective mono-molecular film on the metal's surface
- Inhibits the electrochemical reaction on the metal surface.

Products Enduring Time While Preserving The Earth

Cortec VpCI[®] Technology

- There is a growing industrial awareness about the added value of using suitable vapor phase corrosion inhibitors
- They are organic salts that possess enough vapor pressure to enable them to diffuse through sand and provide protective layer



Products Enduring Time While Preserving I

VpCI Delivery Forms



ing Time ing The Earth



Mitigation of Soil Side corrosion on Above storage tank bottom



Products enduring time while preserving the Earth.

- Effective control of soil-side corrosion on aboveground storage tank bottoms during the complete life cycle of the tank is key, from both operational and environmental perspective.
- CorroLogic™ material is a Vapor phase Corrosion Inhibitor (VpCI®) that acts to reduce soil-side corrosion by a combination of volatilization from the VpCI® media, vapor transport in the headspace between floor plates and the tank pad atmosphere, and adsorption onto surfaces in the space.
- It can be applied on CP protected and unprotected new or existing tanks, in-service or out of service. We also have design solutions for the tanks that have oily/bituminous sand and asphalt/concrete pad beneath the floors.

Products Enduring Time While Preserving The Earth



Preservation and protective solutions using Cortec VpCI

CORTEC
MIDDLE EAST
Environmentally Safe VpCI®/MCI® Technologies



Products enduring time while preserving the Earth.

Types of Equipment to be Preserved

STATIC EQUIPMENT AND PIPING

- Vessels and columns
- Furnaces
- Boilers
- Shell-and-tube heat exchangers
coolers, condensers
- Air-cooled heat exchangers
- Piping and fittings
- Valves and attachments
- Stuffing box packings
- Gaskets
- Relief valves
- Flares and flare lines
- Cooling water systems
- Fire-fighting systems

ROTATING EQUIPMENT

- Centrifugal pumps
- Reciprocating pumps
- Compressors and blowers
- Steam turbines
- Gas turbines
- Internal combustion (gas and diesel)
engines
- Bearings/Gears/Couplings

Products Enduring Time While Preserving The Earth

Types of Equipment to be Preserved

ELECTRICAL EQUIPMENT

- Electric motors
- Generators
- Transformers
- HV and LV switchgear
- Rectifiers and inverters
- Batteries

EQUIPMENT INSTRUMENTATION

- Plant instrumentation
- Indoor instrumentation

CIVIL ENGINEERING ITEMS

- Storage tanks and spheres
- Stacks
- Structural steelwork
- Steel wire ropes
- External insulation
- Fireproofing
- Drainage system

Enduring Time While Preserving The Earth

Internal Preservation of Tanks using Cortec VpCI

CORTEC
MIDDLE EAST
Environmentally Safe VpCI[®]/MCI[®] Technologies



Products enduring time while preserving the Earth.