



**BELT TECH
INDUSTRIAL**

Protect Assets Optimize Efficiency

Enviropeel is tough protection made easy. This thermoplastic spray-applied coating will protect your valuable equipment from contaminants and corrosive environments.

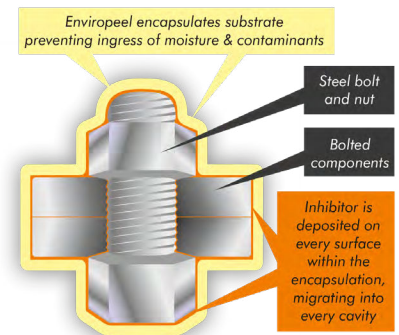


ENVIROPEEL
THERMOPLASTIC ANTI-CORROSION SYSTEMS

UNMATCHED VERSATILITY - Apply to any surface less than 300 degrees Fahrenheit including pipe flanges, valves and bearings.

UNMATCHED PROTECTION - Exponential increase to component life in the harshest environments.

UNMATCHED TESTING - Tests like ASTM B117 hot salt fog trials, cryogenic testing, UV exposure and film integrity assessments demonstrate remarkable ingress and corrosion prevention across aggressive conditions.



Application

- Bearing protection
- Flange and valve joints
- High-voltage switchgear
- Standby equipment and spares
- Many more

Benefits

- Stops corrosion
- Protects equipment from damaging contaminants
- Reduces labor costs and maintenance-related accidents
- Environmentally friendly

How it Works

Passive Protection:

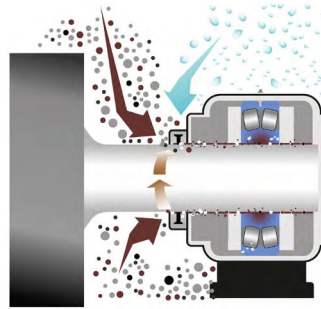
Ingress of moisture & contaminants prevented by impermeable Enviropeel barrier coating.

Active Protection:

Slow-release inhibiting oil coats all internal surfaces under coating, preventing corrosion.

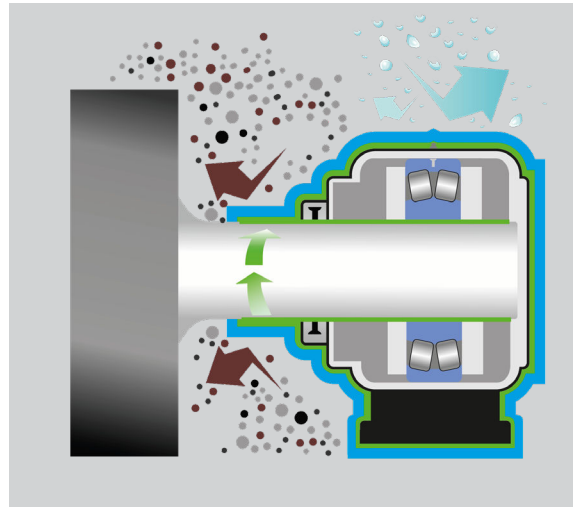
Stop Corrosion *with* **ENVIROPEEL**

Simply apply to protect bearings and equipment from contaminants and corrosion. Extend bearing life an astounding 500% and dramatically reduce shut-downs for maintenance and grease purging. This cost-effective solution is powerfully effective, preventing premature failure and optimizing equipment operation year after year. Don't let corrosion cut your bottom line - Enviropeel keeps investments protected.



NEXT LEVEL PROTECTION

Contaminants on the attack!
Debris and moisture intruders accumulate, contaminate and corrode vulnerable bearings.



This superpowered coating encases bearings in an impervious barrier, locking out contaminants for optimized, long-lasting performance.



Remarkable real-world results: Annual costs plunged from \$153,000 to \$40,000, slashing bearing changeouts 75%. First year savings - a quarter million.
Enviropeel is protection that pays off.



The Application Process

Enviropeel uses a specialized machine with patented heating technology to melt and apply the material onto your equipment. The coating can be directly applied onto rotating shafts. This allows shafts to turn freely while preventing debris and moisture from entering the bearing for unrivaled protection. Enviropeel incorporates UV-resistant thermoplastic polymer and slow-release corrosion inhibiting oil. Once applied, the material cools in seconds to form a tough second skin, protecting bearings inside and out.



**BELT TECH
INDUSTRIAL**



FIND
OUT
MORE

beltech1.com
877-554-BELT
sales@beltech1.com