

NAVWRAP CORROSION PREVENTION & CONTROL TAPES AND PASTE

NavWrap tape is an advanced, multi-purpose corrosion prevention solution designed to protect critical assets in harsh, corrosive environments. Infused with NavWrap Paste, which has been fortified with CorrosionX Heavy Duty (our most tenacious and durable corrosion inhibitor) and CorrosionX Aviation (qualified under MIL-PRF-81309H Type IV Advanced Grade CPC), NavWrap delivers long-term performance across a wide range of industries and applications.

With its superior performance, ease of use and adaptability, CorrosionX-impregnated NavWrap tape is the ultimate solution for preventing corrosion and extending the service life of your assets. Whether onshore of offshore, in industrial settings or at home, NavWrap offers unmatched reliability and protection.

SPECIFICATIONS

- NavWrap Tapes and Paste are infused with CorrosionX products for superior corrosion resistance and long-lasting performance - even in extreme conditions
- Revolutionary Polar Bonding technology bonds to metals and kills corrosion
- Dripless
- Easy one-step application in both wet and dry conditions
- Wide range of application and operating temperatures
- Creates a robust barrier against moisture, salt and chemicals, ensuring reliable protection in challenging environments
- Prevents galvanic corrosion between dissimilar metals
- Not classified by GHS or OSHA HAZCOM standards
- Flash Point: 143°C / 290°F
- Volatile by volume (%): 0.4
- VOC Content g/l (%): 0 (0)
- Pour Point: -22°F / -30°C
- Non-volatile by Volume (%): 96

TYPICAL APPLICATIONS

- Deck hardware and fittings
- Pipe wrapping, flange and valve protection
- Wellhead components
- Riser pipes
- Drilling platform structures
- Wind turbine bolts and structural seams
- Hydraulic, electric and pneumatic fittings and connections

OPTIONAL OVERWRAPS

NavWrap can be used singularly or in combination with optional hard topcoatings or overwraps provided by Corrosion Technologies, which provide additional water, weather, UV and wear resistance.



Applying hard topcoating

