# PIPECLAD® 2060 MOISTURE-RESISTANT OVERCOAT



### ADVANCED DAMAGE AND MOISTURE RESISTANCE FOR PIPELINES

Pipeline owners and applicators demand maximum asset protection to maintain their bottom lines. Coatings offer protection from the destructive effects of corrosion and preserve the integrity of pipelines — ultimately helping reduce the long-term cost of ownership.

Sherwin-Williams Pipeclad® 2060 Moisture-Resistant Overcoat (MRO) is an innovative approach to minimizing costs through exceptional protection. This MRO is applied over the traditional fusion-bonded epoxy (FBE) coating and provides superior damage resistance during handling, storage, backfilling and horizontal directional drilling (HDD) applications while improving moisture barrier properties for onshore and offshore applications.

### **BENEFITS**



## **Maximum Protection**

- Enhanced moisture blocking to increase temperature resistance and long-term performance
- Maintains coating integrity while pipes are stored or waiting for installation
- Reduces holidays and damage during handling, backfilling and HDD applications with superior gouge, flexibility, impact and abrasion resistance



# Extended Life of Assets

- Maintains the integrity of the entire pipeline system when field joints are coated with the same dualpowder system
- Protects against steam jacking through an improved moisture barrier in high operating tempurature (HOT) systems
- Increases long-term protection when comparing an MRO coating versus a single FBE layer with similar thickness



## **Cost Effectiveness**

- Applied at singlelayer FBE application speeds
- Reduces cost of field joints when compared to three-layer polyolefin
- Decreases installation and backfilling costs by eliminating polymeric protective wraps



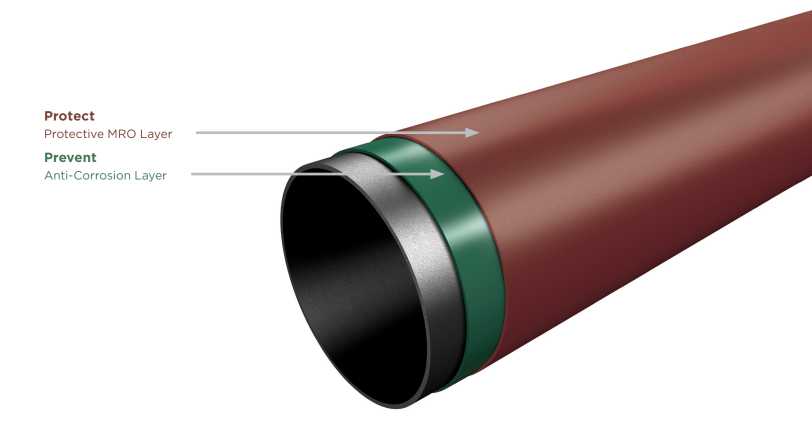
### FROM SPEC TO PROTECT

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ADVANCED DAMAGE AND MOISTURE RESISTANCE FOR PIPELINES

#### **HIGHLIGHTS**

- Combines enhanced barrier properties with the performance of HOT and abrasion-resistant overcoat (ARO) technology
- Applied directly over FBE with the same equipment used in ARO application
- Protects against corrosive elements and damage caused by handling, transportation, installation, backfill and HDD
- Designed for higher service temperatures and tested at 302°F (150°C)
- Surpasses abrasion and damage resistance of traditional ARO coatings
- Substantially reduces the need for polymeric wraps during backfill installation



#### THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe.

The industry experts at Sherwin-Williams Protective & Marine are renowned authorities in their respective fields of knowledge - including Bridge & Highway, Flooring, Food & Beverage, Fire Protection, Freight Rail, Marine, Oil & Gas, Power Generation, Steel Fabrication and Water & Wastewater. Our global technology expertise in areas including tank linings, passive fire protection, corrosion under insulation (CUI) testing and fusion-bonded epoxy drives game-changing innovation and influences global industry standards.

