

Pipeclad[®] 2060 MRO Advanced Moisture and Damage Resistance for Pipelines

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SHERWIN-WILLIAMS.



Strong moisture-resistance + **Strong** damage tolerance + **High** flexibility



Combines the barrier attributes of historic high operating temperature systems with advanced ARO (abrasion resistant overcoat) technology

Comparison of FBE Based Systems

Standard Single-Layer 16-20 mils (400-500µ)



12/12 Dual-Layer 20-28 mils (500-700μ)

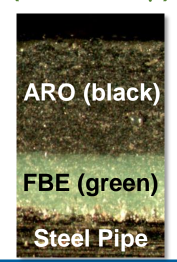
Applied as a system Pipeclad 2000

12 ± 2 mils (250-350μ)

Pipeclad 2060 MRO 12 ± 2 mils (250-350μ)

MRO (brown)
FBE (green)
Steel Pipe

Standard
Dual-Layer
40-60 mils
(1000-1500µ)





Standard 3-Layer 70-150 mils (1750-3800μ)

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Moisture Resistant Overcoat (MRO) Attributes

MRO Abrasion-Resistant Overcoat (ARO)

Dual Layer System

Applied as a dual layer powder system that provides an extremely robust protective coating to the outside of pipes.

Application

Designed to be applied over fusion bonded epoxy (FBE) coatings on the exterior of pipes.

Innovation

Features an innovation that provides superior protection against moisture and corrosive elements in the environment, while also providing abrasion resistance surpassing typical ARO coatings.

Protection

Provides optimum protection for the corrosion protection layer against both moisture uptake, as well as damage throughout storage, transit, construction and service of the pipeline, including during horizontal directional drilling and backfilling.

Temperatures

Pipeclad 2060 MRO is designed for service temperatures up to 150°C or higher dependent upon the base layer of corrosion protection which is applied.

MROs – Benefits of 12/12 mils (250/250μ) System

APPLICATION	PERFORMANCE
 Faster throughput (applies at single layer speeds) Fewer holidays "on the rack" Superior damage resistance for handling and storage 	Improved moisture barrier – less "steam jacking" in HOT systems

INSTALLATION

- Improved damage tolerance (gouge, impact, tabor abrasion), reduced DCVG detectable holidays after backfill
- Reduces installation cost (less field repairs because of reduced mechanical damage, reduce the amount of padding required during pipeline installation)
- Higher intrinsic dielectric strength fewer "false positive holidays" on right of way
- More cost-effective field joints compared to three-layer systems
- Field joints coated with same dual powder system maintain coating integrity of entire pipeline

Application Characteristics:

- At single layer speed
- Utilizes existing equipment
 - Same application booths as dual layer
 - Final DFT
 - √ 12 mils (300µ) Pipeclad[®] 2000
 - √ 12 mils (300µ) Pipeclad[®] 2060



High Performance

Exceptional Cathodic Disbondment Resistance: 56 days @ 65°C

Long-term Performance:

- Elevated temperature, long duration CDT testing
- Illustrates demonstrable improvement versus similar thickness FBE without the MRO
- Lower water vapor transmission rates



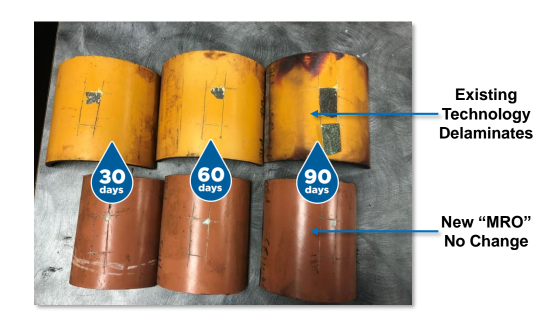
FBE alone 20 mils (500µ)

FBE/MRO @ 10/10 mils (250/250μ)

95°C Hot Water Soak, 90 Days

Long-term Performance:

 Superior performance in long term wet conditions



Improved Dielectric Properties:

- Less moisture uptake
- Fewer issues with wet/dry sponge holiday detection (fewer "false positives")



Damage Tolerance:

- 20-24mils (500-600μ)
- Flexibility over 3°/pd at -30°C
- Impact at over 3J at -30°C

3°/pd @ -30°C

Sample	Mandrel	Coating Thickness	Result (Pass/Fail)	
1	5.75	20-22 mils	No cracking: Pass	
2	5.75	21-24 mils	No cracking: Pass	
3	5.75	22-23 mils	No cracking: Pass	



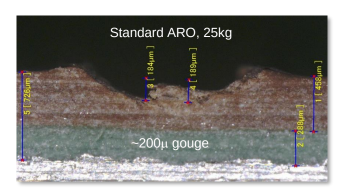
Impact Testing

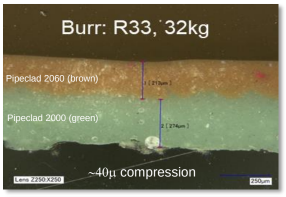
Temperature	Impact Joules	# of Specimens	Holiday Detection	Result (Pass/Fail)
Ambient (25°C)	3.0 Joules	3	No holidays	Pass
0°C	3.0 Joules	3	No holidays	Pass
-30°C	3.0 Joules	3	No holidays	Pass

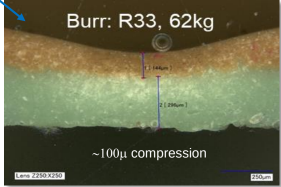


Damage Tolerance:

- Over 50% better gouge resistance than standard ARO
- Illustrates "compressive" behavior for HDD applications
- 30% less tabor abrasion mass loss than standard ARO









Backfill Drop Test:

- Raised rocks 10ft (3m) above pipe
- ~3in (~7.6cm) aperture
- Let them drop



Backfill Drop Test:

 Appeared as if there were holidays, however...



Backfill Drop Test:

- Hand wiped away "pulverized" rock dust
- No holidays (NACE SP01888 @ 3000V)
 - o 12 mils (300μ) FBE
 - 12 mils (300μ) MRO





Field Flexibility Test:

- "Wrinkled" the pipe
- No cracks or holidays (NACE SP01888 @ 3000V)
 - o 12 mils (300μ) FBE
 - o 12 mils (300μ) MRO



Whistler Project, Southwest Texas, USA





Applicator Testimonial

Good afternoon,

We recently ran your new MRO powder for a test run to see how it would perform. All testing passed well within specifications. The two things that really stood out were impact and flexibility. We were able to bend straps up to 3.5° per pipe diameter without any cracking or disbondment. We were able to do an impact from as high as our apparatus would go (which is about 4 feet) without any holidays being created.

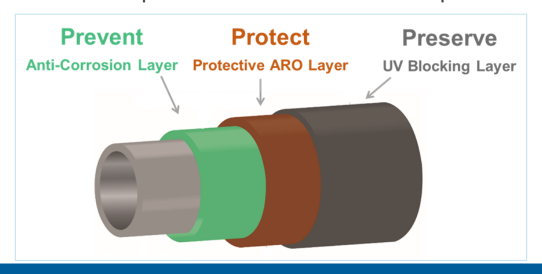
Below is some information on what our parameters were when coating using this powder:

- Pipe OD: 10"
- Pipe wall: .375"
- Line Speed: 42 feet per minute
- Coating temperature: 467°-471°F
- Millage: 26-30 overall; split: 12-14 FBE; 15 -18 MRO

Feel free to contact me if you need any further information or have any questions concerning our recent run. Thank you.

The Three Ps: Prevent – Protect – Preserve

- Building pipeline performance, one layer at a time
- Families of products to suit end user requirements



Building Performance, One Layer at a Time...

Prevent

FBE Single Layer & Primer (up to 110°C)

Pipeclad 2000

High Operating Temp (up to 200°C)

Pipeclad HOT 120

Pipeclad HOT 120 Flex

Pipeclad HOT 150

Pipeclad HOT 150 Flex

Pipeclad HOT 180

Pipeclad HOT 200 (in development)

Low Application Temp FBE

Pipeclad LAT

Protect

Abrasion Resistant Overcoats

Pipeclad 2040

Pipeclad 2040 Flex

Moisture Resistant Overcoats

Pipeclad 2060 MRO

Pipeclad HOT 150 Flex MRO

Pipeclad HOT 180 MRO

Textured Fusion Bonded Epoxy

Pipeclad Roughcoat

Pipeclad HOT 120 Roughcoat

Pipeclad HOT 150 Flex Roughcoat

Preserve

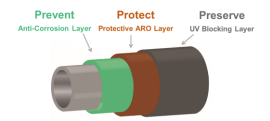
Fusion Bonded Polyester

Pipeclad PTA50057

Acrylic Latex Overcoat

Pipeclad UV Protect

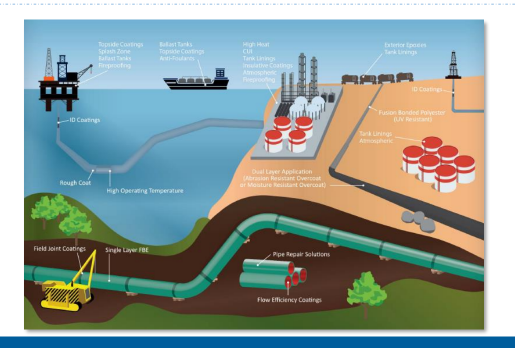
Families of FBE, MRO and ARO to suit end user performance requirements



We control the molecule, we control the paint!

From Exploration to Transportation:

Sherwin-Williams offers a full portfolio of coatings for the oil & gas market





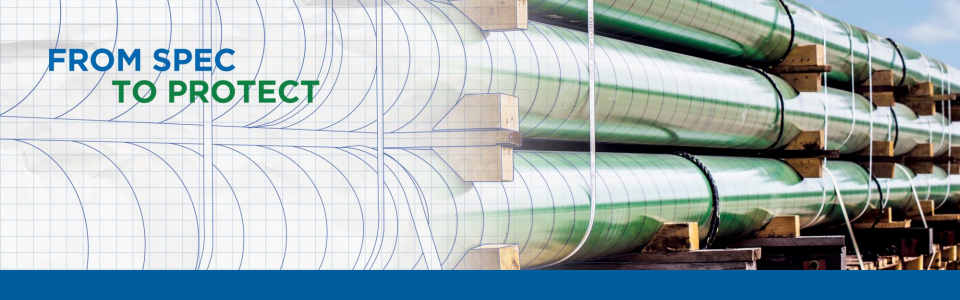
"Powered by Pipeclad®" Technology Discussion Topics

High Operating Temperature (HOT) Fusion Bonded Epoxy Coatings for Onshore and Offshore Applications

Moisture Resistant Overcoats: Advances in Damage Tolerance and Barrier Properties

Effects of UV Exposure and Risk Mitigation

Internal Flow Efficiency Coatings for Natural Gas Transmission; Differentiating Value and Safety



THANK YOU

SHERWIN-WILLIAMS.