



Tapecoat®

Technical Data Sheet

DESCRIPTION

Tapecoat H35 and H50 are UV resistant, cold applied coatings designed to provide protection against corrosion and electrolysis on metal substrates. These coatings are appropriate for use above or below grade and in various soil conditions.

For 25 years, Tapecoat H35 and H50 have been made using an aggressive, viscoelastic adhesive. This exclusive formulation allows for faster application as there is no need to apply a separate primer when application temperatures are above 40°F. The Tapecoat H35 and H50 coating system is VOC free when applied without a primer. When used with Tapecoat Omniprime® the coating system will meet even the strictest environmental laws.

RECOMMENDED USE

Appropriate for coating and reconditioning small to moderate diameter pipe, bends, tees and metal structures, as a single component coating above or below grade.

SUBSTRATE COMPATIBILITY

Steel, Stainless Steel, Ductile Iron, Other Metals, FBE, PE, PP

SURFACE PREPARATION

Minimum SSPC SP-2 Hand Tool Cleaning

OPTIONAL PRIMER

Tapecoat H35 and H50 have an integrated primer to allow for quick, easy and permanent adhesion. When required by the job specification or when application temperatures are below 40°F, a 4 mil WFT of Tapecoat Omniprime may be applied to the pipe surface to ensure the required bond.

REFERENCE

Tapecoat H35 and H50 meet all of the performance criteria listed in the most recent revisions of:

AAMP SP0109 Application of Tape Coatings for External Corrosion
Protection of Buried Metal Pipelines (Cold-Applied Laminate
Polymeric Tapes)

ANSI/AWWA C209 TAPE COATINGS FOR STEEL WATER PIPE AND FITTINGS

SAFETY

Refer to Safety Data Sheet

APPLICATION

Refer to Application Guidelines: AG-COLD-APPLIED-ELASTOMERIC-TAPE

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An ISO 9001:2015

Typical Technical Data

Property	US Customary	Metric	Test Method
Total Thickness	35 mils (H35) 50 mils (H50)	0.89 mm (H35) 1.27 mm (H50)	ASTM D1000
Backing Thickness	8 mils (H35) 14 mils (H50)	0.20 mm (H35) 0.36 mm (H50)	ASTM D1000
Adhesive Thickness	27 mils (H35) 36 mils (H50)	0.69 mm (H35) 0.91 mm (H50)	ASTM D1000
Cathodic Disbondment, 30 days	<0.4 inches radial	<10 mm radial	ASTM G8
Adhesion to Primed Steel	15 lb/in	2.63 N/mm	ASTM D1000
Tensile Strength	30 lb/in (H35) 50 lb/in (H50)	5.25 N/mm (H35) 8.75 N/mm (H50)	ASTM D1000
Elongation at Break	>650%	>650%	ASTM D1000
Dielectric Strength	Exceeds 12 kV	Exceeds 12 kV	ASTM D149
Holiday Detection Setting	7400 V (H35) 8800 V (H50)	7400 V (H35) 8800 V (H50)	NACE SP0274
Impact Resistance	25 in lb (H35 double wrap) 20 in lb (H50 single wrap)	2.8 J (H35 double wrap) 2.3 J (H50 single wrap)	ASTM G14
Water Vapor Transmission Rate @100°F (38°C)	<0.0001 g/(24h*100 in ²)	<0.003 g/(h*m ²)	ASTM E96 Procedure B
Water Absorption	<0.5%	<0.5%	ASTM D570 Long Term Immersion
Leachable Chlorides	None	None	
Service Temperature Range	-20°F to +140°F	-29°C to +60°C	

The standard backing color is gray, but black and white are also available upon request.

ORDERING INFORMATION

H35

Roll Size	Rolls Per Case
2" x 75' (50mm x 23m)	12
4" x 75' (100mm x 23m)	6
6" x 75' (150mm x 23m)	4

CASE PACKAGING

1.5 SQ (150 ft²) per case
Case Weight: 36 lbs (16kg)

H50

Roll Size	Rolls Per Case
2" x 50' (50mm x 15m)	12
4" x 50' (100mm x 15m)	6
6" x 50' (150mm x 15m)	4

CASE PACKAGING

1 SQ (100 ft²) per case
Case Weight: 31 lbs (14kg)



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