

ECOTAPE



ECOTAPE 2-Ply System AWWA C214

Tape Systems for the protection of buried pipes. The polymeric composition of the tapes that make up the system, and also its cold application, ensure an ecological product, which means a total respect for the environment, obtaining a better qualitative level compared to systems based on bituminous adhesive.

Cold Applied Corrosion Protection.

- Composition:
 - o Primer P29
 - Corrosion Protection Tape T150-20
 - Mechanical Protection Tape T280-30

DESCRIPTION

System composed of three elements: Liquid Adhesive, Corrosion Protection Tape and Mechanical Protection Tape. It is specifically designed for applications on site or mill, at a new line construction or for reconditioning existing metallic pipes.

The Liquid Adhesive Primer P29 is applied on the pipes to smooth the surface and cover any irregularities and, at the same time, to ensure a perfect bonding with the Corrosion Protection tape adhesive.

The aim of this system is to reduce the effects of the corrosion and the natural deterioration of the steel in buried and submarine pipes, achieving an interface between the pipe and the environment able to protect it.



- GUARANTEE OF PROTECTION
- EASY APPLICATION.
- LONG LIFE.
- ECONOMICAL.
- COMPATIBLE WITH COATINGS:
 - O PE, PP, PU, FBE,CTE..

Tape ECOTAPE T150-20 (black)

- 2 Layer Corrosion Protection Tape with PE backing and butyl rubber adhesive.
- Excellent bonding between adhesive and backing thanks to a co-extruded backing sheet.
- Good adherence to primed steel (P29)
- Used as a first layer for the anticorrosive protection. Inner tape.

Tape ECOTAPE T280-30 (white)

- 2 Layer Mechanical Protection Tape with PE backing and butyl rubber adhesive.
- Excellent auto adherence and bonding with the inner tape.
- High mechanical resistance due to the thicker backing layer of the outer tape.
- Wide application temperature range
- Good conformability and adaptability.
- Resistant to cathodic disbondment.

SYSTEM ECOTAPE 2PLY AWWA

- Basic System protection comprising three elements: Liquid adhesive (P29), Corrosion Protection Tape (T150-20), and Mechanical Protection Tape (T280-30).
- Excellent bonding between adhesive and backing thanks to a co-extruded sheet.
- Protection for buried pipes of easy and economical installation.
- Resistant to UV.



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ECOTAPE – DATA SHEET

ECOTAPE 2-Ply AWWA C214 System Tapes T150-20 +T280-30 overlap 50%

CORROSION PROTECTION TAPE			
TECHNICAL DATA		T150-20	Test/Norm
	Adhesive	0.20	
Thickness mm	Backing	0.30	
	TOTAL	0.50	ASTM-D1000
Elongation at Break	%	≥400	ASTM-D1000
Tensile Strength	N/mm	4.5	ASTM-D1000
Yield Strength	N/mm	3.5	ASTM-D1000
Peel Adhesion to Primed Pipe	N/mm	2.4	ASTM-D1000
Dielectric Strength	Kv/mm	35	ASTM-D149
Insulation Resistance	Ω . m	2.5 x 10 ¹²	ASTM-D1000
Water Vapour Transmission Rate	g/(h.m²)	≤0.1	ASTM-E96
Water Absorption Rate	%	<0.06	ASTM-D570
Application Temperature Range	°C	-5 to +60	
Max Service Temperature	°C	-40 to +80	
Colour		Black	

MECHANICAL TAPE			
TECHNICAL DATA		T280-30	Test/Norm
	Adhesive	0.17	
Thickness mm	Backing	0.63	
	TOTAL	0.8	ASTM-D1000
Elongation at Break	%	≥400	ASTM-D1000
Tensile Strength	N/mm	8.7	ASTM-D1000
Yield Strength	N/mm	3.6	ASTM-D1000
Adhesion to Inner Layer	N/mm	1.3	ASTM-D1000
Dielectric Strength	Kv/mm	32.9	ASTM-D149
Insulation Resistance	Ω . m	2.5 x 10 ¹²	ASTM-D1000
Water Vapour Transmission Rate	g/(h.m²)	≤0.08	ASTM-E96
Water Absorption Rate	%	< 0.07	ASTM-D570
Application Temperature Range	oC	-5 to +60	
Colour		White	

ECOTAPE 2-PLY SYSTEM AWWA			
TECHNICAL DATA		T150-20+T280-30	Test/Norm
Impact Resistance	N/mm	2.9	ASTM-G14
Penetration / deformation resistance	%	21	ASTM-G17
(With no holiday at 22° C)			
Cathodic Disbondment	mm	6.8	ASTM-G8
Total System Thickness (50% Overlap)	mm	2.6	

ECOTAPE 2-PLY SYSTEM AWWA meets the requirements of AWWA C209-06 and C214-14

SUPPLY

TAPE	Width (mm)	Length (m)	Rolls/Carton	PRIMER	Litres/Can
T150-20	50 /100 / 150	30	24 /12 / 8	P29	5/10
T280-30	50/100/150	30	12 / 6/ 4		,