

TECHNICAL DATA SHEET

WRAPTITE 367-30

Pipeline Outerwrap

DESCRIPTION

WRAPTITE 367 outerwrap coating is a white, UV stable, high density polyethylene film, calendered with a butyl rubber adhesive. The product is designed for use over the **WRAPTITE** anti-corrosion layer and provides excellent mechanical protection for the pipeline system.

APPLICATIONS

- Pipeline outerwrap specifically designed for use in plant coating operations.
- The product must be applied using "constant tension", applying tension to the tape itself and not the roll core to achieve a uniform and tight coating.
- Can be applied directly over WRAPTITE 307 innerwrap as a 50-mil system or as the outerwrap for the WRAPTITE 80 3-layer system.

PRODUCT BENEFITS

- Exhibits tough physical properties which are particularly required on plant applied coatings where pre-coated pipes are handled several times before lowering in.
- Can be supplied in various widths and lengths to suit all pipe sizes and coating methods.
- Exhibits a high bond to the WRAPTITE 307 or WRAPTITE 357 tape backings.
- Meets AWWA C-214.

TECHNICAL PROPERTIES

	30 mil	
	mm (mils)	
Total Thickness	0.762 (30)	
Polyethylene Backing	0.635 (25)	
Rubber Adhesive	0.127 (5)	

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TECHNICAL TEST DATA

	kg/cm (width)	lb./inch (width)	
Adhesion ¹ (to backing)	0.54	3.0	
Tensile Strength ¹	9.8	55	
Elongation ¹	40	400%	
Temperature Range:			
Application (Ambient)	-34°C to 71°C (-34°C to 71°C (-30°F to 160°F)	
In-Service (Operating)	-34°C to 71°C (-34°C to 71°C (-30°F to 160°F)	

¹ASTM D-1000

Test data values represent averages and should not be used as maximums or minimums.