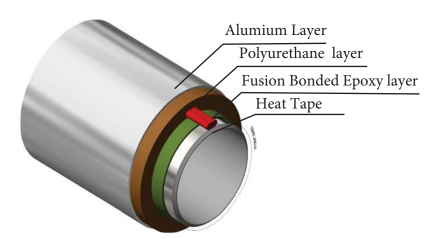
FBE-PU-AL With Heat Tracing Tape



Fusion Bonded Epoxy Polyurethane Aluminum Coating With Heat Tracing



Product Description

The fusion bonded epoxy followed by polyurethane and a layer of Aluminum provides an alternative for preventing hydrate formation in pipelines and providing freeze Protection in addition to the self-regulating heat tracing tape that runs along the length of the pipe to raise or maintain the temperature of the pipe and freeze protection.

Applications

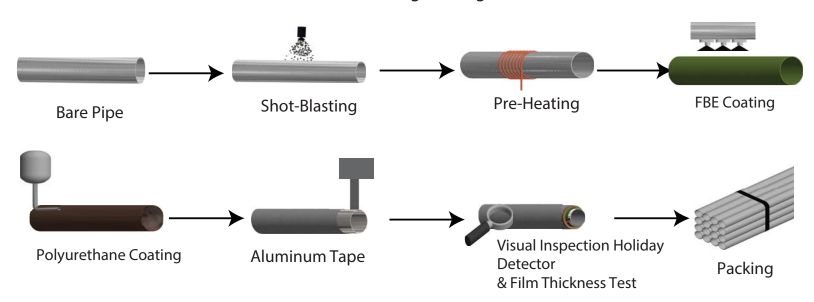


Related Standards and Specifications

- EN 253
- ASTM C591
- ANSI/IEEE 844
- ANSI/IEEE 515

Additional standards may also apply after contacting an Insupipe sales agent

Process Flowchart of FBE-PU-AL With Heat Tracing Coating





FBE-PU-AL With Heat Tracing Tape



Thickness							
Layers	1st layer	2nd layer (Polyurethane)		3rd	l layer	Heat Tracer	
Thickness	FBE	Pipe Size (in)	Insulation Thickness (in)	Aluminum diffusion barrier		Coppper	
	A minimum of 8- 12 mil	1 - 8	1	Aluminum Sheet		18 mm	
		10 - 12	1.5				
		14 - 36	2				
*Please refer back to one of our sales agent to be consulted to ensure that the							
correct formulation will be provided.							
Heating Cable T-rating and Maximum Temperature							
T-Racing and Temperature Range					Heating Cable		
T4 (185°F (85°C))					3 W/ft		
T6 (185°F (85°C))					5 W/ft		
T5 (212°F (100°C))					8 W/ft		
T4A (248°F (120°C)) 10 W/ft							
Heat Tracing Method							
Electric Heat Tape Controlled by a closed loop temperature control system with thermo-couples. Impedance and Skin Effect Heat Tracing methods are also available.							
Tests							
Tests Standards							
Coating Thickness					DIN 30670		
Holiday Test					ASTM D3350		
Heat Tracing					ANSI/IEEE 515		
Heat Tracing System							
Self Regulating Heating cable that can pass a 1.6kV dielectric Test							
Heat Tracing Electrical integrity							
A Minimum of 500 Vdc megger							
Metallic covering conductivity of the Heating cable							
Tinned copper braid with a resistance less than 8 m Ω /ft							

^{*}For additional information Please see our FBE-PU-AL Coating Data Sheet or contact our sales agent.

^{**} Heat tracers can be supplied as optional extras for all of our insulated pipe systems.