

Anticorrosion Tape

Code:KXT-AT



Description

Polyethene is used as the base material which is coated by the liquid butyl rubber film, both of which are pressed and compounded. It is mainly used on underground, underwater and overhead pipelines. The major function for this tape is for anticorrosion of pipe.



Item no.:KXT-AT

Anticorrosion Tape

Item no.: KXT-AT

Polyethene is used as the base material which is coated by the liquid butyl rubber film, both of which are pressed and compounded. It is mainly used on underground, underwater and overhead pipelines. The major function for this tape is for anticorrosion of pipe.

Type	Color	Thickness mm	Width mm	Length m	USE
T-140	Black	0.40	50 75	30 50 60 120	Mainly used in underground, submarine and overhead pipe line.
T-150	Black	0.50	100 150		
T-180	Black	0.80	230 300		

1. Use polyethylene and butyl rubber as main materials, excellent insulation resistance and low water absorptivity.
2. Wide range of operation temperature from -30 to 80 .
3. Ideal tape anti-corrosion system is a multi-layer system which is composed of inner anti-corrosion tape and outer protective tape resistant to outside mechanic impact. With high anti-corrosion performance and impact resistance.
4. With a long life of over 30 years.
5. Widely used on pipes whose sleeve diameters are from 50mm to 1800mm. Convenient construction, safe and clean operation, suitable to factory production and field construction under normal temperatures.
6. Low cost.