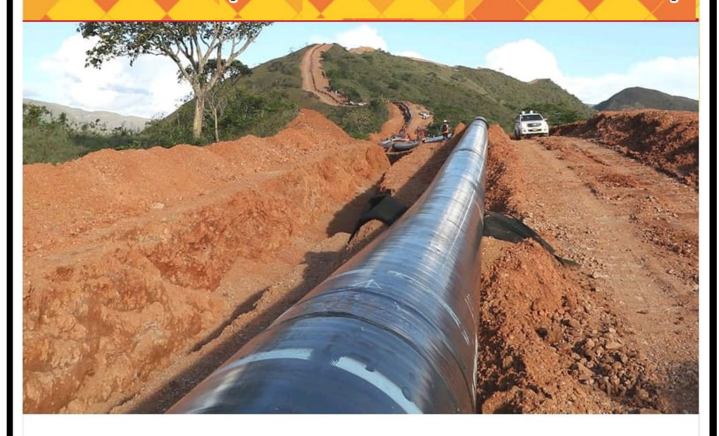
INTEGRATED BUSINESS (Authorised Dealer)

PYPKOTE (ANTI CORROSION TAPE)





TAKING INDIA BY STORM

PIPE WRAPPING AND ANTI CORROSION COATINGS

Pypkote: It is a polymeric pre-fabricated tape which is used to prevent corrosion of underground pipes. It is a pre-fabricated sandwich of seven layers of fabric, HMHDPE film and polymeric mix.

Pypkote AW: It is a Coal Tar based corrosion protection tape conforming to AWWA C 203. It consists of a Coal Tar based mix supported on a fabric of high tensile strength fibreglass.

Pypkote AW Primer: It is a solvent based rubber modified synthetic chlorinated primer. It is cold-applied and is used to prepare the surface for pipe coating applications.

Liquipoxy CTE: It is a two component, coal tar modified epoxy paint which protects metal & concrete substrates from corrosion.









pypkote[®] 4 MM TAPE





Pypkote 4 mm is a Pipeline Corrosion Resistant Tape conforming to IS 10221 Appendix B specification. It comprises of a Tar based Polymeric mix supported on a fabric of high tensile strength Fibreglass. The Polymeric mix is specially manufactured to have properties of high softening point, high penetration and high resistance to ageing. Tape is terminated on both exteriors by thermofusible HMHDPE Film which aids in the installation process.

Application is fast and easy. The pipe surface is first cleaned with a wire brush. IWL CS is applied on pipes immediately after cleaning. This is to prevent any further accumulation of rust on the pipe. After the primer is applied on the pipe, it is allowed to dry for about 30 minutes till it becomes touch dry. Before adhering the tape to the pipe, it is advisable to gently heat the primer coated pipe by a run of LPG torch. The bottom surface of the tape is heated by LPG Torch or any heat source. The tape is wrapped either by spiral or circumference method over the pipe. By heating the primer coated pipe and by removing the bottom polyethylene from the tape before wrapping, better adhesion between the tape and pipe is obtained. Overlaps are maintained with a minimum of 12 mm. A final coat of White Wash is done immediately over the entire coated pipe.

Over weld joints, the tape is applied after the necessary welding and testing of the joints are completed. The procedure for application of tape is the same as bare pipe procedure. Overlaps on each side of the weld joints are to be 50 mm.

Pypkote tape is recommended for application closer to the time of pipe erection and lowering inside trenches to avoid damages to Pypkote. While in storage, Pypkote Rolls must be stacked properly under cover.

Pypkote 4 mm is available in widths of 150mm, 250mm, 500mm and 1000mm.









ργρκοίε[®] 4 mm Tape

SI. No	Characteristics	Test Method	Specification
i	Softening Point ° C	ASTM D-36	65 to 121
ii	Thickness	Measurement	4 mm
iii	Penetration at 25°C, 100g, 5 sec, dmm	ASTM D-5	3 to 20
iv	Filler, %	IS 1217	20 to 30
V	Heat Resistance	ASTM D - 146	Does Not Drip at 100° C
vi	Tensile Strength, N/5cm, Min Lengthwise Crosswise	Din 52123	> 300 > 100

IWL reserves the right to modify the data shown on the technical sheet without prior notice.

IWL's technical office is at your complete disposal to provide assistance and information on the correct use if its products.

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pypkote[®] 2 MM TAPE



ME Tapes

Pypkote 2 mm is a Pipeline Corrosion Resistant Tape conforming to IS 10221 Appendix B specification. It comprises of a Tar based Polymeric mix supported on a film of high tensile strength HMHDPE. The Polymeric mix is specially manufactured to have properties of high softening point, high penetration and high resistance to ageing. Tape is terminated on both exteriors by thermofusible HMHDPE Films which aids in the installation process.

Pypkote 2 mm is available in widths of 500mm and 1000mm.

Application is fast and easy. The pipe surface is first cleaned with a wire brush. IWL CS is applied on pipes immediately after cleaning. This is to prevent any further accumulation of rust on the pipe. After the primer is applied on the pipe, it is allowed to dry for about 30 minutes till it becomes touch dry. Before adhering the tape to the pipe, it is advisable to gently heat the CS coated pipe by a run of LPG torch. The bottom surface of the tape is heated by LPG Torch or any heat source. The tape is wrapped either by spiral or circumference method over the pipe. Overlaps are maintained with a minimum of 12 mm. A final coat of White Wash is done immediately over the entire coated pipe.

Over weld joints, the tape is applied after the necessary welding and testing of the joints are completed. The procedure for application of tape is the same as bare pipe procedure. Overlaps on each side of the weld joints are to be 50 mm.

Pypkote 2 mm may also be applied as double layer system. In this case a second coat of IWL CS is applied over the first layer of Pypkote 2 mm tape. The CS is allowed to become touch dry. The bottom layer of HMHDPE film is removed from the tape by pulling it manually. The tape is thermofused and wrapped over the primed surface of the first layer like the first application. The overlaps are maintained at a minimum of 12 mm and sealed by thermofusion. Weld Joints are also similarly double wrapped.

Pypkote tape is recommended for application closer to the time of pipe erection and lowering inside trenches to avoid damages to Pypkote. While in storage, Pypkote Rolls must be stacked properly under cover.









pypkote° 2 mm Tape

SI. No	Characteristics	Test Method	Specification
i	Softening Point ° C	ASTM D-36	65 to 121
ii	Thickness	Measurement	2 mm
iii	Penetration at 25°C, 100g, 5 sec, dmm	ASTM D-5	3 to 20
iv	Filler, %	IS 1217	20 to 30
V	Heat Resistance	ASTM D - 146	Does Not Drip at 100° C
vi	Tensile Strength, N/5cm, Min Lengthwise Crosswise	Din 52123	> 90 > 70

IWL reserves the right to modify the data shown on the technical sheet without prior notice.

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