



Anti-corrosion tape
Nitohullmac XG series





The problem:



Metal corrosion occurring at joints (pipelines, flanges, valves, welded joints, bolted joints etc.) is a popular serious issue in petroleum, mining, chemistry, telecom, electricity, water and gas distribution and factories. Pit, crevice corrosion may cause leak, environmental pollution, manufacturing interruption, increased maintenance and replacement costs, accidents. The corrosion severity depends on external environment and operation conditions.

The solutions



Nitohullmac XG series



NO. 59 series

- ✓ The primer can absorb, inhibit and stabilize corrosion on metal surface;
- ✓ The top coat paint forms a polymer membrane, which can resist UV, waterproof and prevent penetration of corrosive substances;
- ✓ Just apply and smoothen by hand, can apply underwater;
- ✓ Protect metal outdoor, underground metal structures, structures in marine, chemical environments from corrosion up to 15 years without maintenance;
- ✓ Easy to apply, even with complicated shape items such as valve, flanges, bolts etc.

Application process



1. Cleaning



2. Apply primer



3. Apply filler



4. Wrap tape



5. Painting

Fields of applications:

Technical support:



T. (+84) 382241661/981581661
E. sales@vinats.com
www.vinats.com

