



SHENYANG RUSTPROOF PACKAGING MATERIAL

沈阳防锈包装材料有限责任公司

在中国金属防护领域成为行业高质量发展的示范者
IN THE FIELD OF METAL RUST PROTECTION,
THE WORLD'S MOST COMPETITIVE TECHNOLOGY
SERVICE ENTERPRISES



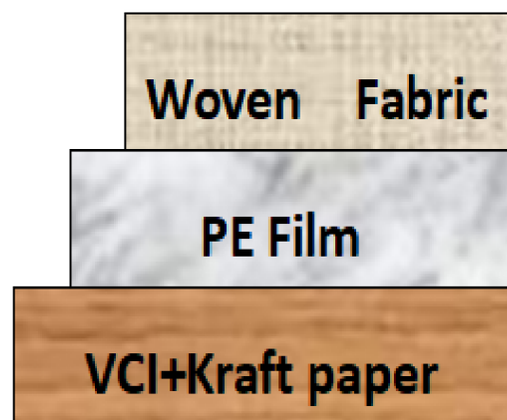
Woven Reinforced VCI Paper

PRODUCT DESCRIPTION

产品说明

- Woven Reinforced VCI paper is a paper-plastic composite antirust packaging material. As shown, it is composed of corrosion inhibitor, anti-rust base paper, polyethylene film and woven fabric.

It has the characteristics of high physical strength, excellent anti-rust performance, waterproof and moisture-proof, and is the main VCI packaging material commonly used for steel coils and steel plates in the metallurgical industry.



PROTECTION TYPE

防护类型

- Used for rust-proof packaging of various metals such as cold-rolled coils, galvanized coils, silicon steel sheets, aluminum sheets, etc.

PRODUCT FEATURES

产品特点

- It has high physical strength and excellent tensile, tear, puncture and burst resistance, which can meet the packaging requirements of heavy metal products such as steel coils and plates.
- It has high barrier properties and has excellent barrier effect on water vapor penetration, which can effectively inhibit the infiltration of external moisture, thereby reducing the impact of environmental humidity on packaging.
- It does not contain harmful substances such as phosphates, chromates and heavy metals, and complies with EU RoHS, PFOS, PFOA, REACH and other regulatory requirements.



STORAGE REQUIREMENTS

储存要求

- VCI paper should be stored in a cool, dry, rainproof warehouse, avoid contact with ground moisture and direct sunlight, avoid contact with fire sources and corrosive substances such as acids and alkalis, and be at least 0.1m from the ground.
- The storage environment temperature is lower than 40 °C and the relative humidity is lower than 85%.
- The product shelf life is 3 year from the date of leaving the factory.



USAGE METHOD

- Ensure that the surface of the packaged metal material is clean and dry.
- VCI paper should be protected from contamination during paper cutting, placement and use, such as footsteps, bare hand touch, sweat dripping, condensation dripping, dust and other contamination.
- When packaging, pay attention to the VCI paper (no woven fabric surface) facing the steel coil packaging, and do not use it upside down.
- During the packaging process, it is strictly forbidden to touch the contact surface between the metal and the anti-rust packaging material with bare hands, and keep the metal and packaging material surfaces clean. Keep the packaging sealed to avoid packaging damage.

The product should be used as soon as it is taken. If it cannot be used up at one time, it should be resealed and stored. The product should not be exposed to the air for more than 4 hours.