vci packaging

**AAKASH ENTERPRISE**, is one of the leading companies of India offering various products and services in the industry in the field of logistics and lifting. **AAKASH ENTERPRISE** also deals with the production and packaging with VCI. VCI Packaging is finished by means of VCI bags that shelters the product to be wrapped. The bag is wrapped from the outside with HDPE Masking tape and the product is safely packaged privileged.

VCI is also acknowledged as Volatile Corrosion Inhibitor, Vapor Corrosion Inhibitor, Vapor phase Corrosion Inhibitor, VCI shrink film, VCI stretch film, VCI plastic film. VCI packaging guarantees that the inner product is secure and will not be affected by exterior factors. VCI bags are small sheet bags that guard the product from oxidation, dust, moisture, water, foreign elements that can cause damage to the product. It is an effective packaging method used for export and home delivery by huge packaging industries for the protection of their possessions. VCI molecules attract, or temporarily, attach to metal, creating an unseen molecular blockade against harmful materials such as oxygen, moisture, and chlorides.

**AAKASH ENTERPRISE** is the leading producer of VCI bags and have a very skilled workforce in such kind of effective packaging methods from over last twenty-five years. Also, VCI Packaging offers a high yet cost-effective method to safeguard goods. **AAKASH ENTERPRISE** takes all care of your product packaging and exporting.

**Some of the key benefits of VCI Packaging are as below:**

* Used for export and home shipping
* Protects from direct contact with the product and the environment.
* There is no direct atmospheric contact
* Prevents internal production from external environmental effects.
* Form an invisible molecular barrier against oxygen, moisture, and chlorides that lead to improved product life.
* Costs depend on the size of the VCI bag
* Also, the cost factor varies with the product size to be packaged inside the box.
* Beneficial for the most critical products in terms of its globalization.
* Protects the product from environmental changes such as moisture, UV rays from the sun, etc.

**Plagiarism Report and Words Counter**

