

Technology

from

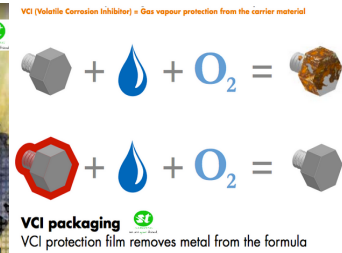
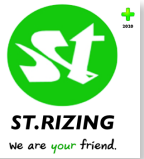
Germany



TYPAK VCI FILM

TYPAK

ANTI RUST PLASTIC FILM



Product Information Flyer

APPLICATION

TYPAK VCI FILM have a wide spectrum of applications like packing of the metal coils/sheets, pipes, tubes, automotive parts like pistons, crankshafts, connecting rods, engineering items like castings, forgings, bearings, etc. & electrical and electronic components like PCB's, relays, panels, etc. VCI shower caps are used for wrapping of round & irregular shaped articles of automotive parts, engineering parts, etc. which require corrosion protection.

VCI Plastic Film is a PE film that contains a combination of impregnated VCI chemicals designed for Ferrous & Non Ferrous metals (Multimetal) protection against corrosion. Packing your product in TYPAK VCI film protects metal parts from all types of corrosion including rust, tarnish, stains, white rust and oxidation. It protects metals by direct contact

FEATURES & BENEFITS

VCI film is a transparent film which allows users to easily identify & inspect parts without opening package. VCI vapors easily migrate to hard to reach areas like drilled holes, crevices etc. and gives effective protection during storage and transit. VCI film is heat sealable, allowing auto & manual sealing. VCI stretch films major advantage is that it can be stretched upto 300% of its length. VCI stretch film has got good cling property. The Molecular VCI layer does not affect electrical/optical/mechanical surface properties. It is effective in polluted and humid atmosphere.

Environment Concern:

- *Non Toxic
- *ROHS Compliant
- *Recyclable
- *Environment friendly

WWW.STRIZING.COM





TECHNICAL SPECIFICATION

(at 20°C)	Appearance	Thickness microns
TYPAK	YELLOW / BLUE / GREEN	20-110

Note:

Availability:

Plain / Printed / Laminated - Rolls / cut sheets / 2D pouches / 3D bags / Tubings, etc.

VCI Tubing: From 2" to 80".

Rolls: Upto 160" (With centre fold at 80").

Bags/ Pouches: Min. size: Any. Max. sizes possible: 46" (W) x 110" (Length).Rolls.

Packaging & Storage:

1. Store in a cool and dry place in a tightly sealed container.
2. Stable at normal storage conditions.
3. Keep away from contaminants prior to usage.
4. Store in original packing for optimum benefits.

PRODUCT SAFETY AND ECOLOGY

The safety instructions and the instructions for environmental protection have to be followed in order to avoid hazards for people and environment. The Material Safety Data Sheets (according to European legislation) contain explicit details for this.

The following hazard designations and classifications into water hazard classes (WHC) have to be taken into account:

WARRANTY

We are responsible for our products in the context of the valid legal regulations. The warranty exclusively accesses for the delivered state of a product. Warranties and claims for damages after the subsequent treatment of our products do not exist. For details please consider our general terms and conditions.

Head Office Factory & RD Center

888/102 moo 19 Bangplee-tumru rd.,
Bangpleeyai, Bangplee, Samutprakarn 10540

