

ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material:

Effective Resistance and Surface Protection against Rust & Corrosion

ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

Utility: Packing of Castings, Components, Defence Spares & Auto parts Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal Customisation: Tailor-Made Sizes and Thickness / Colours: Natural, Golden Yellow & Premium Blue

Sealrust VCI: Types of Polythene Packaging Products

ROHS COMPLIANT STOWNS

- Tubing Rolls
- Sheets
- Sheet Rolls
- Bags
- 3D Bags
- Films
- Pouches
- Covers
- Pallet Covers having 5 sides or 6 sides
- Stretch Cling Films & Wrappers (Hand Wrap Rolls)
- Gazette Tube
- Gazette Bag
- Liners



ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material:

Effective Resistance and Surface Protection against Rust & Corrosion

ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

Utility: Packing of Castings, Components, Defence Spares & Auto parts Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal Customisation: Tailor-Made Sizes and Thickness / Colours: Natural, Golden Yellow & Premium Blue

Sealrust VCI: Features of Poly Products

- Revolutionary plastic packaging
- Anti-Corrosion
- Anti-Rust
- Anti-Dust
- Anti-Static
- Flexible
- Customised
- Heat sealable
- Tough, Resilient and Durable
- Environment Friendly & Recyclable
- Manufactured using cutting-edge technology
- Fully automated process
- Seaworthy packaging for export and ocean shipment of metal parts and auto components
- Long-term Protection and Storage
- More effective than Oiling, Greasing and "VCI Paper"
- Premium Quality



Modi Polyfab Pvt Ltd / Modi Polymers Pvt Ltd

E-mail (pls mark both mail ids): modipoly@gmail.com / info@modipoly.com

Website (Relaunching soon): www.sealrustvci.com / www.modipoly.com



ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material:

Effective Resistance and Surface Protection against Rust & Corrosion

ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

Utility: Packing of Castings, Components, Defence Spares & Auto parts
Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal
Customisation: Tailor-Made Sizes and Thickness /

Colours: Natural, Golden Yellow & Premium Blue

Industries	Items that can be protected using Sealrust VCI®
Automobile	Spare Parts, Components, SKD, CKD
Metal Coils	Steel, Aluminium, Copper Brass, Bronze, Silver
Machinery Export	Parts, Components etc, for Shipping and Storage
Tools	Precision Tools and Instruments
Wires	Steel, Copper Plated, Brass, Bronze, Aluminium
Aviation	Storage & Transport of Components, Metals
Medical	Medical Instruments and Surgical Blades
Metal Components	Machined Castings, Crank Shafts, Bearings, Dies
Hardware	Nuts, Bolts, Screws, Tools
Defense	Military Hardware, Fire Arms
Electric Instruments	Switches, Contactors



ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material: Effective Resistance and Surface Protection against Rust & Corrosion ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

> Utility: Packing of Castings, Components, Defence Spares & Auto parts Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal

Customisation: Tailor-Made Sizes and Thickness / Colours: Natural, Golden Yellow & Premium Blue

Sealrust VCI[®] Poly Bags, 2D Pouches, 3D Bags and Tubes: Specifications

Description	Normal 2D Bags	Gazette Bags	3D Bags, Linear Bags	Tubes		
	Width in Inches					
Minimum	4	10	10	6		
Maximum	30	30	48	30		
Height in Inches						
Minimum	6	6	10	6		
Maximum	No Limit	No Limit	48	No Limit		
Depth in Inches						
Minimum	NA	4	10	NA		
Maximum	NA	10	48	NA		
Thickness (in gauge)						
Minimum	Recommended 400g (Standard)					
Maximum	Also available 500g, 600g or more					
Colours (Fairly Transparent)						
Standard	Golden Yellow					
Others	Natural & Royal Blue					



ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material:

Effective Resistance and Surface Protection against Rust & Corrosion

ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

Utility: Packing of Castings, Components, Defence Spares & Auto parts Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal Customisation: Tailor-Made Sizes and Thickness / Colours: Natural, Golden Yellow & Premium Blue

Sealrust VCI® Poly Sheets and Wrappers: Specifications

Description	Core ID 16 mm	Core ID 28 mm	Core ID 75 mm			
	Width in Inches					
Minimum	4	4	10			
Maximum	10	10	60			
Standard	5.5	5.5	24			
Length						
Custom	Any Length as per Custom Requirements					
	Thickness	(in gauge)				
Minimum	Recommended 400g					
Maximum	Also available 500g, 600g or more					
Standard	200g for Wrappers (Core ID 16 mm and 28 mm)					
Colours (Fairly Transparent)						
Standard	Golden Yellow					
Others	Natural & Premium Blue					



ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material:

Effective Resistance and Surface Protection against Rust & Corrosion

ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

Utility: Packing of Castings, Components, Defence Spares & Auto parts Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal Customisation: Tailor-Made Sizes and Thickness / Colours: Natural, Golden Yellow & Premium Blue

Stretch Cling Film with VCI Properties: Specifications

but the ching i min with a control of the control o					
Description	Core ID 16 mm	Core ID 28 mm			
Width in Inches					
Minimum	5.5	5.5			
Maximum	6	6			
Standard	5.5	6			
	Thickness (microns)				
Minimum	50+	50+			
Maximum	50+	50+			
Cling Film with VCI Properties (Standard Thickness)	50+ microns	50+ microns			
Length					
Custom	Any Length as per Custom Requirements				
Colours (Fairly Transparent)					
Standard	Golden Yellow				
Others	Natural & Premium Blue				



ISO 9001:2015 (QMS) / ISO 14001:2015 (EMS) / ISO 45001:2018 (OHSAS)

Sealrust VCI®

Vapor Phase Inhibitor based VCI - Plastic Packaging Material:

Effective Resistance and Surface Protection against Rust & Corrosion

ASTMB-117 Certified

Products: Polythene Bags, Pouches, Covers, Tubings, Sheets, Stretch Cling Film & Wrappers Features: Anti-Corrosive, Anti-Rust, Anti-Dust, Anti-Humidity, Flexible & RECYCLABLE Seaworthy Plastic Packaging for Long Duration Storage: Export & Ocean Shipment

Utility: Packing of Castings, Components, Defence Spares & Auto parts Industry: Ferrous Metal, Non-Ferrous Metal & Multi-Metal Customisation: Tailor-Made Sizes and Thickness / Colours: Natural, Golden Yellow & Premium Blue

Test Report for Sealrust VCI Poly Products



Plastic Material Used: Low Density Polyethylene

Dimensions & Thickness as per: IS 9738: 1990

Salt Spray Test (5% Salt Solution): Batch Tested for "No Rust" 200 hours

Sealrust VCI Physical Properties

Tensile Strength (Kgf/cm2) IS: 2508: 130

Elongation (percent) IS: 2508: 350

Note: Sealrust VCI meets and exceeds all the above Specifications





Sealrust VCI
Poly Bags





Sealrust VCI Plastic Gazette Bag





Sealrust VCI Poly Bag & Pouches









Sealrust VCI Poly Bag





Sealrust VCI Poly Bag

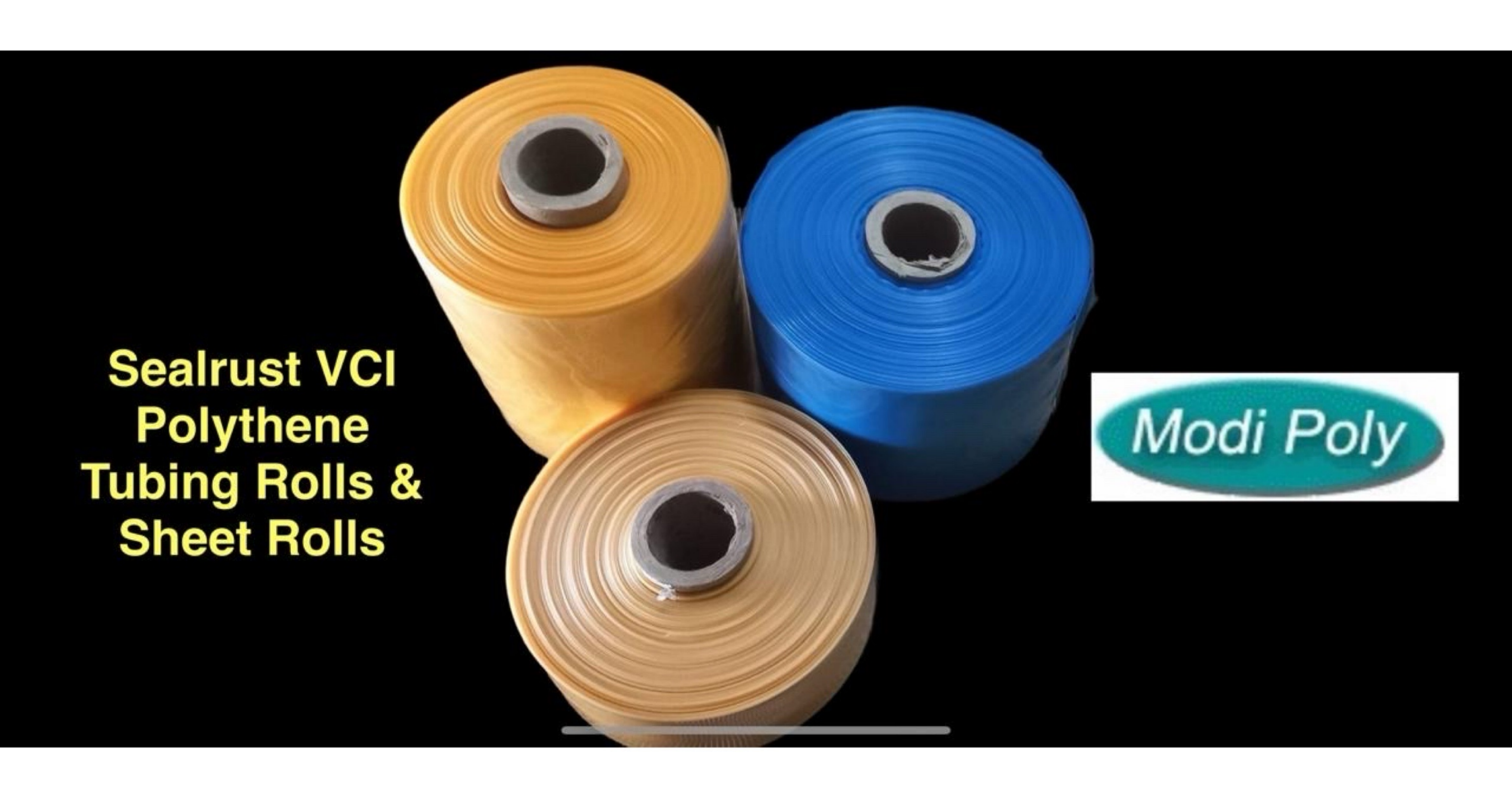






Sealrust VCI Poly Bag











Sealrust VCI Polythene Sheet Rolls & Wrappers







