

KONNECT
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Product Catalog



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01

Welcome!

The modern packaging industry has evolved significantly, becoming a key player in global commerce through innovation, sustainability, and efficiency. Packaging now serves not just as a protective barrier but also as a vital element of supply chains, impacting product integrity, brand image, and customer satisfaction.

The industry's revenue now surpasses billions of dollars annually, showcasing its importance across sectors such as manufacturing, retail, pharmaceuticals, and food. As consumer demands shift, the need for advanced, eco-friendly, and reliable packaging solutions has become more critical.

Konnect Packaging International LLP has embraced this transformation, offering a wide range of packaging solutions to meet the diverse needs of our global clients. Our specialization in VCI (Volatile Corrosion Inhibitor) Packaging provides exceptional protection against corrosion, ensuring metal components remain safe during storage and transit.

Our VCI packaging products are designed to meet the highest industry standards, prioritizing quality, sustainability, and innovation. Konnect Packaging International LLP takes pride in being a global leader, committed to safeguarding valuable assets and minimizing material waste, contributing to environmental sustainability.

Looking ahead, our focus remains on global expansion, technological advancements, and delivering exceptional value to our clients worldwide. Under my leadership, Konnect Packaging International LLP will continue to set new standards in the packaging industry with reliable and effective solutions that protect, preserve, and perform.



Mr. Parth Chandra, CEO
Konnect Packaging International LLP

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02

Our Products

our line of high-quality packaging products designed specifically for the food industry. Our range of products includes SMP bags, HDPE laminated paper bags, multiwall paper bags, bulk tea packaging bags, food grade PE coated paper, wax-coated paper, paper aluminum pouches, and standing pouches.

At KONNECT we understand the importance of packaging in the food industry. Our products are designed to meet the specific needs of our customers, ensuring that their products remain fresh, hygienic, and protected during transit and storage.



03

VCI KRAFT PAPER/ K 101 A

The paper consists of three layers: a VCI-treated layer, a moisture barrier layer, and a protective layer.

60-70 GSM
KRAFT PAPER, BROWN OR WHITE

VCI Kraft Paper/ K 101 A

VCI (Volatile Corrosion Inhibitor) Kraft Paper is a specially treated paper designed to protect ferrous and non-ferrous metals from corrosion during storage and transportation. This product eliminates the need for oils and greases, offering a clean and eco-friendly method to protect metals.

SIZE:	CUSTOMISED
BASE PAPER (GSM +/-5% Variation) (Also, can be customised)	60-65
KP VCI coating on paper	10-15 gsm
Total GSM after drying along with VCI properties. (Can be customised as per requirement)	68-72 GSM

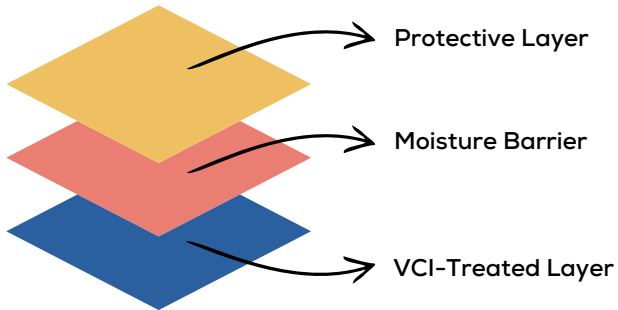
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Composition:

Base Material: High-quality kraft paper (natural or bleached)

VCI Treatment: Nitrate-free VCI formula embedded within the paper fibers

Layers: Typically single-layer or laminated with an additional moisture barrier layer, depending on requirements



Key Features:

Effective Multi-Metal Protection: Designed for ferrous metals (iron, steel) and certain non-ferrous metals.

Residue-Free Protection: Does not require oil or grease; no need for post-use cleaning.

Flexible and Tear-Resistant: Easy to wrap, stack, or interleave between parts.

Environmentally Friendly: Fully recyclable, biodegradable, and non-toxic.

Customizable Options: Available in sheets, rolls, or custom die-cut shapes; can be laminated with wax or poly layers for added moisture resistance.

Application Guidelines:

Handling: Avoid contact with hands or substances that may contain moisture or chemicals.

Storage: Keep in a cool, dry place away from direct sunlight to maintain VCI effectiveness.

Packaging: Wrap parts completely in VCI paper and seal the package if possible, to keep VCI vapors contained.

Technical Specifications:

Parameters	Specification
Paper Thickness	45 - 85 gsm
Paper Type	Kraft paper, brown or white
VCI Chemical Type	Nitrate-free, suitable for ferrous and non-ferrous metals
pH Value	Neutral to slightly alkaline (pH 7-9)
Tensile Strength	$\geq 25 \text{ N/mm}^2$
Bursting Strength	$\geq 2.5 \text{ kg/cm}^2$
Corrosion Protection	Up to 24 months in proper storage conditions
Moisture Content	<u>$\leq 8\%$</u> (for enhanced resistance) -
Temperature Range	Effective from -40°C to $+80^\circ\text{C}$
Shelf Life	1.5 years (if stored in a cool, dry place)

04

VCI PE LAMINATED PAPER/ K 101 PE

- Material Type: VCI Polycoated Paper
- Purpose: Designed to provide corrosion protection for metal parts during storage and transport, using a vapor-phase corrosion inhibitor coated on one side of the paper and a moisture-resistant polyethylene layer on the other.
- Suitable For: Protection of ferrous and non-ferrous metals, including steel, iron, copper, brass, aluminum, and other alloys.

60-90 GSM
KRAFT PAPER, BROWN OR WHITE

VCI PE Laminated Paper/ K 101 PE

The Technical Data Sheet (TDS) for VCI (Volatile Corrosion Inhibitor) Polycoated Paper generally contains details about its material composition, physical and chemical properties, corrosion inhibition capabilities, and usage instructions. Here's an outline of the typical specifications and properties you'd find on a TDS for VCI Polycoated Paper:

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Composition:

Base Paper Weight: Typically ranges from 40 to 90 GSM (grams per square meter) based on application needs.

Polyethylene Coating: Adds a moisture-resistant layer; usually 10-20 GSM of polyethylene on one side.

VCI Coating: Impregnated on the opposite side of the poly layer for direct contact with metal surfaces.



Physical Properties

Total Thickness: Usually between 50-120 microns.

Color: Often available in natural brown or custom colors based on requirements.

Grammage (Weight): 50-110 GSM, depending on the grade and specific product design.

Corrosion Inhibition Properties

VCI Type: Vapor-phase corrosion inhibitors that gradually release molecules to protect metal surfaces.

Protection Duration: Up to 24 months under standard packaging and storage conditions.

pH Range: Generally pH neutral, often in the range of 6-8, which prevents reactivity with metal surfaces.

Barrier Properties:

Moisture Resistance: High resistance due to the polyethylene coating, which helps to reduce the ingress of moisture, vapor, and contaminants.

Water Vapor Transmission Rate (WVTR): Often below 0.5 g/m²/day, which varies slightly with temperature and humidity levels.

Tear Resistance: High, due to the polycoated structure, making it suitable for heavy-duty packaging and reducing the risk of punctures.

Chemical Safety

Non-Toxic Formula: The VCI chemicals used are typically safe and non-toxic, though handling with gloves is recommended.

Compliance: Often compliant with RoHS, REACH, and other environmental and safety standards for packaging materials.

Recommended Applications

Metal Types: Designed for all major metal types, including ferrous metals, aluminum, copper, brass, zinc, and other alloys.

Packaging Forms: Available as sheets, rolls, bags, and custom sizes based on packaging requirements.

Storage Guidelines: Keep in a cool, dry place, away from direct sunlight, and ideally in a sealed environment to prevent premature depletion of VCI chemicals.

Usage Instructions:

Wrapping Method: Ensure VCI side faces the metal parts directly for optimal protection.

Storage Conditions: Maintain in standard indoor storage at 15-30°C and moderate humidity (below 60% RH) for best performance.

Shelf Life:

Unopened Material: Typically 12-24 months when stored under recommended conditions.

Opened Material: Up to 6 months if properly resealed and stored.

05

VCI 3 PLY PAPER/ KP 301

The paper consists of three layers: a VCI-treated layer, a moisture barrier layer, and a protective layer.

60-70 GSM
KRAFT PAPER, BROWN OR WHITE

VCI 3-Ply Paper/ KP 301

VCI (Volatile Corrosion Inhibitor) 3-ply paper is designed to protect metal components from corrosion during storage and transport. The paper consists of three layers: a VCI-treated layer, a moisture barrier layer, and a protective layer. These layers work together to prevent moisture and oxygen from reaching metal surfaces, ensuring long-lasting protection without the need for oils or grease.

SIZE:	CUSTOMISED
HDPE	60 GSM
SANDWICCHED	22-25 GSM
KRAFT PAPER	60 GSM
VCI COATING	15 GSM
AFTER DRYING	10 GSM
TOTAL GSM	153 GSM +/-5%
MESH	9 x 9

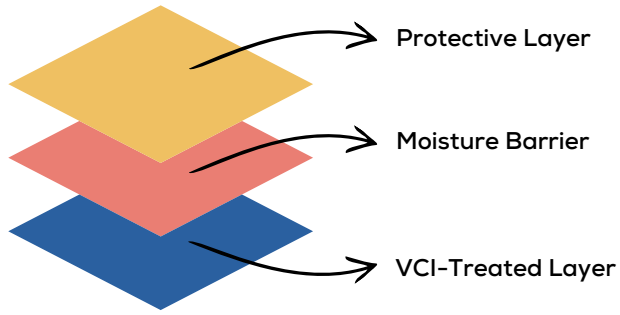
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Composition:

Layer 1 (VCI-Treated Layer): This layer is infused with VCI chemicals that release corrosion-inhibiting molecules into the air. When metal components are wrapped, the VCI molecules form an invisible layer on the metal surface, providing a protective shield against rust.

Layer 2 (Moisture Barrier): The moisture barrier layer helps to prevent water vapor from reaching the metal, acting as an additional layer of protection against moisture-induced corrosion.

Layer 3 (Protective Layer): This outer layer adds durability to the paper, preventing tears and maintaining the integrity of the packaging.



Application Guidelines:

- Wrap metal parts in VCI 3-ply paper, ensuring complete coverage.
- Avoid direct contact of the metal parts with any liquid before wrapping.
- Store wrapped items in a cool, dry environment for optimal protection.
- Refrain from using sharp tools when opening VCI-wrapped products to avoid tears in the paper.

Technical Specifications:

Parameters	Specification
Paper Thickness	60-70 gsm
Paper Type	Kraft paper, brown or white
VCI Chemical Type	Nitrate-free, suitable for ferrous and non-ferrous metals
pH Value	Neutral to slightly alkaline (pH 7-9)
Tensile Strength	Minimum 26 N/mm ²
Bursting Strength	Minimum 2.5 kg/cm ²
Corrosion Protection	Up to 8 months under ideal storage conditions
Moisture Content	≤ 8% (for enhanced resistance)
Temperature Range	Effective from -40°C to +80°C
Shelf Life	1.5 years (if stored in a cool, dry place)



Key Features:

- Multi-metal Protection: Effective for ferrous metals (iron, steel) and certain non-ferrous metals.
- Residue-Free Protection: Does not leave oily or greasy residues on metal surfaces.
- Ease of Use: Can be used to wrap parts or as interleaving between layers of stacked components.
- Environmentally Friendly: Non-toxic.
- Customizable: Available in rolls, sheets, or custom die-cut forms.

06

HDPE LAMINATED PAPER

The paper consists of three layers: a Kraft paper, a HDPE film, laminated, and an optional polyethylene inner layer protective layer.

80-180 MICRONS

HDPE Laminated Paper HDK 101- 3 PLY

HDPE (High-Density Polyethylene) Laminated Paper Bags are a type of packaging designed to offer enhanced durability, moisture resistance, and tear resistance, making them suitable for various industrial applications, including agricultural products, chemicals, and construction materials.

SIZE:	CUSTOMISED
BASE PAPER (GSM +/-5% Variation) (Also, can be customised)	70-150 GSM
HDPE Film	10-30 GSM
Total thickness after drying (Can be customised as per requirement)	80-180 microns

Composition:

Outer Layer: Kraft paper (natural or bleached) which provides rigidity and strength.

Inner Layer: HDPE film laminated to the paper layer, offering moisture resistance and additional durability.

Optional Inner Liner: Some bags may include an additional polyethylene inner liner for extra moisture and air barrier protection, especially for sensitive materials.



Physical Properties

Bag Thickness: Typically ranges from 80 to 180 microns depending on the application requirements.

GSM (Grams per Square Meter): Usually between 70-150 GSM for the paper layer, with additional 10-30 GSM for the HDPE film.

Color: Natural brown, white, or custom-printed as per client requirements.

Strength and Durability

Tear Resistance: High tear resistance due to the laminated structure; commonly rated based on the material type and intended load capacity.

Burst Strength: Typically between 1,200 to 2,500 kPa, depending on the bag's thickness and quality.

Load Capacity: Commonly designed to hold weights of 10-50 kg, depending on the bag dimensions and thickness.

Storage and Handling

Storage Recommendations: Store in a cool, dry place, protected from direct sunlight and extreme temperatures.

Shelf Life: Generally, 12-24 months if stored in optimal conditions.

Barrier Properties

Moisture Resistance: HDPE lamination provides an effective moisture barrier to protect contents from humidity and contamination.

Water Vapor Transmission Rate (WVTR): Low transmission rate due to the HDPE layer, generally below 1.0 g/m²/day (varies slightly based on bag thickness).

UV Resistance: If specified, bags can be treated with UV stabilizers to protect against sunlight for outdoor storage applications.

Dimensions and Sizes

Standard Sizes: Typically available in sizes ranging from 10 x 15 inches up to 20 x 30 inches or larger, with customizable dimensions as per customer needs.

Bag Type: Available in flat, gusseted, or self-standing designs, often with heat-sealed or stitched seams for enhanced strength.

Environmental and Safety Compliance

Non-Toxic and Food-Grade Options: HDPE laminated paper bags can be made food-grade or non-toxic depending on customer requirements.

Recyclability: The HDPE and paper components are generally recyclable, although separation of materials may be required. Compliant with environmental standards such as RoHS, REACH, and FDA (for food-grade variants).

Biodegradable Options: While HDPE is not biodegradable, some manufacturers offer biodegradable paper alternatives.

Printing and Customization

Printing Options: Custom printing available up to 8 colors for branding, labeling, or instructions.

Finish Options: Glossy or matte finish options based on customer preference.

Applications

Industrial Use: Cement, sand, construction aggregates, and chemicals.

Agriculture and Food Products: Seeds, grains, animal feed, and food powders.

Chemicals and Fertilizers: Suitable for dry chemical and fertilizer storage and transport.

07

VCI LDPE K 101 VCF

Available in a range of 25–200 microns (μm), with thicker films providing additional durability. Width is typically from 100 mm up to 2000 mm for covering or wrapping large items.

Color: Available in standard colors like blue or yellow for visibility; also available in transparent or custom colors.

VCI
VCF

LDPE K 101

VCI (Volatile Corrosion Inhibitor) LDPE (Low-Density Polyethylene) film is a packaging material that combines the physical properties of LDPE with corrosion inhibitors. It provides a durable, moisture-resistant barrier while protecting metal parts from rust and corrosion. Here's an overview of the Technical Data Sheet (TDS) details you might find and its advantages.

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VCI LDPE film made by Konnect Packaging International is commonly used in industries like automotive, electronics, metalworking, and machinery manufacturing where corrosion protection is essential for parts during storage and transport.



Key Features:

Superior Corrosion Protection: VCI chemicals embedded in the LDPE film prevent rust by creating a protective layer on metal surfaces, ideal for items in storage or transit.

Excellent Moisture Barrier: Protects items from moisture, dust, and other environmental elements that could accelerate corrosion.

Strong and Durable: LDPE is puncture-resistant, lightweight, and flexible, making it suitable for wrapping or covering both small and large items.

Versatile Application: It can be used for various metal types (e.g., steel, iron, aluminum, copper) and provides multi-metal protection.

Easy to Use and Non-Toxic: Ready to apply without special equipment, and the embedded VCI particles are generally non-toxic and safe for handling.

Environmentally Friendly Options: Many VCI LDPE films are recyclable and free from heavy metals, making them eco-friendlier.

Cost-Effective: Eliminates the need for rust-preventive oils or coatings, reducing packaging costs and application time.

Reduced Cleanup and Maintenance: Parts are ready for use upon unpacking without additional cleaning, saving labor costs and time.



Technical Specifications:

Film Thickness: Available in a range of 25–200 microns (μm), with thicker films providing additional durability.

Width: Typically from 100 mm up to 2000 mm for covering or wrapping large items.

Tensile Strength: High tensile strength due to LDPE's inherent durability, providing excellent puncture and tear resistance.

Elongation at Break: High elongation capacity (often up to 300%), making the film versatile and flexible for various shapes.

Corrosion Protection Duration: Generally 6–18 months, depending on storage and environmental conditions.

Water Vapor Transmission Rate (WVTR): Provides a strong moisture barrier, with WVTR values varying based on thickness.

Operating Temperature Range: Typically between -30°C and 80°C.

Color: Available in standard colors like blue or yellow for visibility; also available in transparent or custom colors.

Environment & Safety: Many VCI LDPE films are heavy-metal-free and recyclable.

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08

VCI HDPE LAMINATED STRENGTH FABRIC

The paper consists of three layers:
a base fabric, second VCI coating
and an optional lamination as a
moisture barrier

100-250 MICRONS

VCI HDPE Laminated Strength Fabric- K101 SF

The product is a high-strength woven fabric, typically made of polypropylene or polyester, infused with VCI (Volatile Corrosion Inhibitor) chemicals. Designed to provide both corrosion protection and physical durability, it safeguards metal parts, machinery, and equipment during storage and shipping by emitting corrosion-inhibiting molecules.

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Composition:

Base Fabric: Woven synthetic material, typically polypropylene or polyester, chosen for its tear resistance and strength.

VCI Coating: VCI chemicals are either coated on the fabric surface or embedded in the fibers, releasing vapor-phase corrosion inhibitors to protect metal surfaces from oxidation.

Optional Lamination: Some VCI fabrics may include an additional polyethylene (PE) layer for enhanced moisture resistance.



Physical Properties

Thickness: Typically ranges from 100 to 250 microns, depending on the fabric weight and additional layers.

Fabric Weight: Typically between 80-250 GSM (grams per square meter), depending on application needs.

Color: Commonly available in blue, green, or custom colors based on specific requirements.

Strength and Durability

Tear Resistance: High tear resistance due to woven construction; designed to withstand abrasion and stress during handling and transport.

Puncture Resistance: Excellent puncture resistance, suitable for protecting sharp-edged or heavy metal parts.

Load Capacity: Strong enough to support heavy items, with tensile strength adapted for industrial use.

Storage and Handling

Storage Recommendations: Store in a cool, dry place, protected from direct sunlight and extreme temperatures.

Shelf Life: Generally, 12-24 months if stored in optimal conditions.

Barrier Properties

Moisture Resistance: HDPE lamination provides an effective moisture barrier to protect contents from humidity and contamination.

Water Vapor Transmission Rate (WVTR): Low transmission rate due to the HDPE layer, generally below 1.0 g/m²/day (varies slightly based on bag thickness).

UV Resistance: If specified, bags can be treated with UV stabilizers to protect against sunlight for outdoor storage applications.

Dimensions and Sizes

Standard Sizes: Typically available in sizes ranging from 10 x 15 inches up to 20 x 30 inches or larger, with customizable dimensions as per customer needs.

Bag Type: Available in flat, gusseted, or self-standing designs, often with heat-sealed or stitched seams for enhanced strength.

Environmental and Safety Compliance

Non-Toxic and Food-Grade Options: HDPE laminated paper bags can be made food-grade or non-toxic depending on customer requirements.

Recyclability: The HDPE and paper components are generally recyclable, although separation of materials may be required. Compliant with environmental standards such as RoHS, REACH, and FDA (for food-grade variants).

Biodegradable Options: While HDPE is not biodegradable, some manufacturers offer biodegradable paper alternatives.

Printing and Customization

Printing Options: Custom printing available up to 8 colors for branding, labeling, or instructions.

Finish Options: Glossy or matte finish options based on customer preference.

Applications

Industrial Use: Cement, sand, construction aggregates, and chemicals.

Agriculture and Food Products: Seeds, grains, animal feed, and food powders.

Chemicals and Fertilizers: Suitable for dry chemical and fertilizer storage and transport.

09

VCI MET PET LAMINATED PAPER-K101AMP

Aluminum Barrier VCI materials are especially beneficial for export packaging or long-term storage needs, where added protection from environmental factors like moisture and air is essential for preventing corrosion. Always consult the specific TDS (Technical Data Sheet) from the manufacturer for precise values and compatibility information tailored to particular metals and conditions.

VCI MET PET Laminated Paper- K101AMP

An Aluminum Barrier VCI (Volatile Corrosion Inhibitor) is a specialized packaging material designed to provide enhanced corrosion protection, particularly for metals like ferrous and non-ferrous parts. This type of packaging combines the benefits of VCI technology with an aluminum foil layer, creating a highly effective barrier against moisture, oxygen, and other environmental factors.

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Material Composition

Outer Layer: Aluminum foil layer provides a robust barrier against moisture, oxygen, and UV radiation.

VCI Layer: A VCI-impregnated film layer releases corrosion-inhibiting molecules to protect metal surfaces from oxidation and corrosion.

Polyethylene Layer: Often included as a final layer to add durability, tear resistance, and puncture resistance.



Properties and Technical Specifications

Barrier Effectiveness: Aluminum is highly impermeable to moisture and gases, making it an excellent choice for long-term corrosion protection.

VCI Performance: The VCI layer emits vapor-phase inhibitors that form a molecular layer on the metal surfaces, preventing oxidation.

Thickness: Typically between 80-180 microns, depending on application needs and the number of layers.

Water Vapor Transmission Rate (WVTR): Very low, often below 0.01 g/m²/day, ensuring minimal moisture penetration.

Corrosion Protection Duration

Protection Period: Provides corrosion protection for up to 5 years or more under controlled storage conditions.

Metal Compatibility: Effective for a variety of metals, including aluminum, steel, iron, copper, and brass.

Advantages

Extended Shelf Life: Due to its barrier properties, Aluminum Barrier VCI is ideal for long-term storage and export packaging, especially in harsh environmental conditions.

Humidity and Moisture Protection: The aluminum foil layer is an effective barrier against moisture, which is crucial for protecting metals from rust.

High Durability: The multi-layer construction makes it resistant to tears, punctures, and other mechanical stresses.

Lightweight and Flexible: Despite the aluminum foil layer, these films are flexible enough to wrap around parts of various shapes and sizes.

Applications

Military and Defense: Often used for packaging sensitive equipment and machinery for extended storage.

Automotive Industry: Used to package automotive parts like engines, transmissions, and other metal components.

Machinery and Electronics: Ideal for packaging electronics, machines, and components that require protection from corrosion and oxidation.

Aerospace: Suitable for the storage and transport of sensitive aerospace components due to its high barrier properties.

Usage Guidelines

Wrapping Method: Ensure complete coverage around the metal object, with the VCI layer facing the metal. Seal all edges for optimal protection.

Storage Conditions: Store in a cool, dry place. Ideally, package items in controlled environments with low humidity to prevent moisture exposure.

Shelf Life

Unopened Material: Usually effective for up to 3-5 years if stored properly.

Sealed Packages: Once the metal item is wrapped, the VCI and barrier properties can provide up to 5 years of protection in a well-sealed package.

Environmental and Safety Compliance

Recyclable: Most Aluminum Barrier VCI materials are partially recyclable, although specific recycling options vary based on the region.

Compliance: Typically compliant with RoHS, REACH, and other environmental safety regulations.

Certifications

Certifications such as ROHS, the ZED Certificate (Zero Effect & Zero Defect), and CE certifications hold immense importance in today's competitive marketplace. These certifications signify our commitment to excellence, sustainability, and safety in all our packaging solutions.

At Konnect Packaging International LLP, we take immense pride in having earned these certifications, which reflect our dedication to maintaining the highest industry standards. ROHS compliance ensures our products are free from hazardous substances, contributing to safer environments. The ZED Certificate underlines our focus on quality manufacturing with minimal environmental impact, while CE certification guarantees that our products meet European safety and performance benchmarks.

Achieving these certifications reinforces our pledge to deliver superior quality packaging solutions while prioritizing safety, sustainability, and customer satisfaction on a global scale. We remain committed to setting new benchmarks in the packaging industry through continued excellence and innovation.

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Certificate

This is to Certify that
KONNECT PACKAGING
INTERNATIONAL LLP
J-60, Sector J, Village Jamalpani, Near Raymond Borgaon,
Sausar, Chhindwara, Madhya Pradesh - 480106, India

has been found in Compliance with requirements of
Quality Management System
ISO 9001:2015

for the following scope:

**Manufacturer of Paper Specialised Coating, Paper Lamination,
Paper VCI Coating, Barrier Coating, HDPE Laminated Paper Bags**

Certificate No. : QCC/3DE9/0924
Issue Date : 12-September-2024
1st Surveillance Due : 11-August-2025
2nd Surveillance Due : 11-August-2026
Expiry Date : 11-September-2027

To check this certificate status visit:
<https://qccertification.com/Client.aspx>


.....
Authorised Signature

Quality Control Certification

2nd Floor, Aman Market,
Narela Mandi, Delhi - 110 040, India
Website: <https://qccertification.com>



EAS
Certification Body QMS 0004



EAS is member of International Accreditation Forum (IAF)

"Quality Control Certification (QCC)" accredited by "Ethiopian Accredited Service (EAS)".
This certificate remains the property of "QCC" to whom it must be returned on request.



Certificate of Compliance

Application for
General Product Safety Directive (GPSD) 2001/95/EC.

This is to certify that the product(s):

**VCI Coating, Barrier Coating, Paper Lamination,
Specialised Water Resistant Coating & Laminated Paper Bags.**

Manufactured by

**KONNECT PACKAGING INTERNATIONAL
LLP**

**J-60, Sector J, Village Jamalpani, Near Raymond Borgaon,
Sausar, Chhindwara, Madhya Pradesh - 480106, India**

has been assessed & found in accordance with the requirements of
General Product Safety Directive (GPSD) 2001/95/EC.

QCC is non-notified certification body, issue this
'compliance certificate' after audit of manufacturer product(s) & technical file(s).

This certificate applies to the tested sample only not for whole production.

It's manufacturer sole responsibility to meet all the necessary conformity
assessment activities according to **GPSD 2001/95/EC** and related standards
before placing them on the market & CE mark on the product(s).

Certificate No. : CE/4ABB/0924

Original Certificate Date : 21-September-2024

Issue Date : 21-September-2024

Expiry Date : 20-September-2027

To check this certificate status visit:
<http://uasl.uk.com/certifiedorganization>



.....
Authorised Signature

For Quality Control Certification

UK Office: 82, Adley Street,
London - E5 0DZ, United Kingdom

Quality Control Certification accredited by UASL, UK
This certificate doesn't provide the certified organisation with immunity from its legal obligations.
This certificate remains the property of QC Certification to whom it must be returned on request.





सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
MINISTRY OF
MICRO, SMALL &
MEDIUM ENTERPRISES



under MSME Sustainable (ZED) Certification Scheme

*We undertake to conform to the values of Zero Defect
Zero Effect in our enterprise and ensure that our
processes shall be environmentally sound and socially
responsible with safe and high quality products.*

*We will give back, in every way we can, to our people
our community and to our planet.*

KONNECT PACKAGING INTERNATIONAL LLP J-60 BORGAON , MADHYA PRADESH

ENTERPRISE NAME

Flat No:- J-60, BORGAON, Building:- KONNECT PACKAGING INTERNATIONAL LLP,
Road/Street:- CHINDWARA ROAD, Village/Town:- BORGAON, Block:- J-60, City:-
BORGAON, CHHINDWARA, MADHYA PRADESH-480106

UNIT ADDRESS

UDYAM-MH-20-0176689

UDYAM REGISTRATION NUMBER

February 8, 2024

DATE OF PLEDGE



ZED_08022024_246316

Apnaenge ZED !



Scan this code with your smart phone
to verify the certificate



Certificate of Compliance

This is to certify that the product/s manufactured by:
KONNECT PACKAGING INTERNATIONAL LLP

J-60, SECTOR J, VILLAGE JAMALPANI, NEAR RAYMOND BORGAON,
SAUSAR, CHHINDWARA, MADHYA PRADESH - 480106, INDIA
has been assessed by PQC and found to comply with the
requirements of

ROHS

For the following scope:

VCI COATING, BARRIER COATING, PAPER
LAMINATION, SPECIALISED WATER RESISTANT
COATING & LAMINATED PAPER BAGS.

Certification Calendar:

Client Id: 47438

Certificate No: RM-49442/1224

Initial Registered Date: 09.12.2024

Issuance Date: 09.12.2024

Date of Expiry: 08.12.2027

1st Surv. Due: 08.12.2025

2nd Surv. Due: 08.12.2026



Authorized Signatory

PARAMOUNT QUALITY CERTIFICATIONS

27, Old Gloucester Street, London, WC1N 3AX, United Kingdom. Email:- info@pqcert.in

Validity of this certificate is subject to successful completion of surveillance audit on or before of due date.

(In case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawn.)

Certification Verification: Please check this validity of the certificate at:- <https://pqcert.in/certified-clients/> or www.pqcert.in at Certified Client

This Certificate remains the property of PQC & shall be returned immediately upon request.

11

Clients



1000

Happy Clients



2000

Projects



1463

Hours of support



500

Hard workers



Contact

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India

Parth Chandra
CEO

Plot no J/60; KONNECT
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Serbia

Marko Ristovski
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