



Cherat Packaging Limited
A Ghulam Faruque Group Company

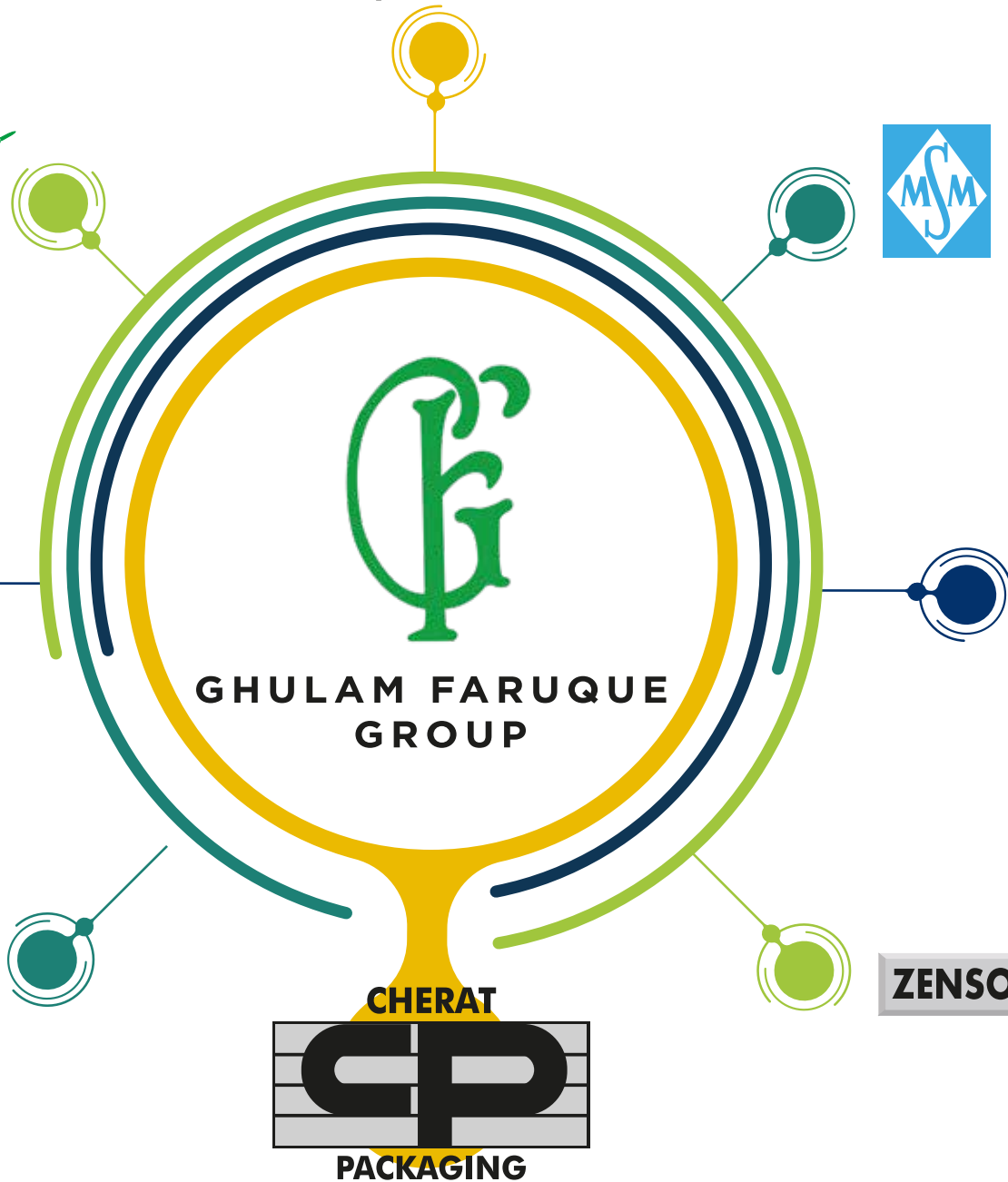


**GHULAM FARUQUE
GROUP**

Packaging your Future



Faruque (Pvt.) Ltd



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Cherat Packaging Limited (CPL) stands as a beacon in the packaging sector and is a part of the Ghulam Faruque Group (GFG). Born 33 years ago, CPL carved its niche as the top manufacturer of cement sacks. In 2011, it expanded into Polypropylene bag manufacturing, swiftly emerging as a leader. Fast forward to 2018, CPL made its mark in the Flexible Packaging Division, backed by cutting-edge plant & equipment from leading European manufacturers.

Listed on the Pakistan Stock Exchange, CPL's credentials shine through various accolades such as the Pakistan Stock Exchange's Top Companies Award, the Management Association of Pakistan's Best Company Award, and the ICAP & ICMAP's Best Corporate Reporting Award. Notably, CPL is the region's premier company with the expertise to produce bags from Kraft paper, Polypropylene, as well as mono and multi-layer flexible packaging materials.

With a global footprint, CPL exports bags worldwide, catering to industries like sugar, wheat, and chemicals. Boasting an impressive annual capacity of 660 million bags (combining Kraft paper and Polypropylene) and 16,200 Tons of Flexible Packaging material, the company is a force to be reckoned with.

Innovation drives CPL. As pioneers of the 2-ply bags and low grammage PP bags, the company ensures quality is paramount. Cherat Packaging remains synonymous with unmatched excellence in Flexible Packaging.

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Brief History

1992

Cherat Packaging Limited started production with one Tuber and one Bottomer having installed capacity of 50 million papersacks per annum.

1996

Installed 2nd Bottomer to the production line.

1998

Acquired ISO 9001 QMS Certificate.

2003

Added 2nd Tuber to the production line and thus increasing the total production capacity to 105 million paper bags per annum.

2006

Added 3rd Tuber and Bottomer to production line, making the total effective production capacity to 160 million paper bags per annum.

2009

Added 4th Tuber and Bottomer to production line. With this addition the total installed capacity reached 265 million paper bags per annum.

2012

Installed 1st PP Line having capacity of 65 million PP bags per annum.

2013

Installed 1st convertex of 2nd PP Line increasing total capacity to 105 million PP bags per annum.

2014

Installed 2nd convertex of 2nd PP Line and increased the capacity to 145 million PP bags per annum.

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2016

Installation of 3rd PP Line having annual capacity of 50 million bags per annum.

2017

Arrival of Universal Papersack line with an annual capacity of 135 million bags per annum. Decision to enter in to the field of Flexible Packaging and signing of contract for acquiring main plant of Flexible Packaging project with Windmoller & Holscher and other suppliers.

2018

Installation of Universal Papersack Line
-Installation of Roto & Flexo printers and laminator of the Flexible Packaging Division.

2019

Completion of Flexible Packaging Project enhancing production capacity from 7.2 million Kgs to 12.6 million Kgs per annum.

2021

Established LC for the import of 4th line of PP having production capacity of 65 million bags per annum.

2022

Commissioning of 4th PP Line having a capacity of 65 million bags per annum. Established LCs for 2nd Rotogravure printer and allied equipment.

2023

Commissioning of 2nd Rotogravure printer having capacity of 3.6 million Kgs per annum.

Established LC for 2nd Flexo Line Printer.

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Through these years, Cherat Packaging Limited has not just expanded but evolved, promising unparalleled excellence in the packaging domain.





Bag Making Division - Plant & Equipment

Delivering Excellence in Bag Production

Cherat Packaging takes pride in being the leading producer and supplier of paper bags and polypropylene bags to the cement industry in Pakistan. Our commitment to quality and our ability to tailor our products to meet the specific needs of our valued clients set us apart.

Cherat Packaging has expanded its reach beyond Pakistan and is proud to be a global bag exporter. Our bags are making their way to clients in the Middle East and Africa. We're dedicated to providing quality bags not only locally but also on a global scale.



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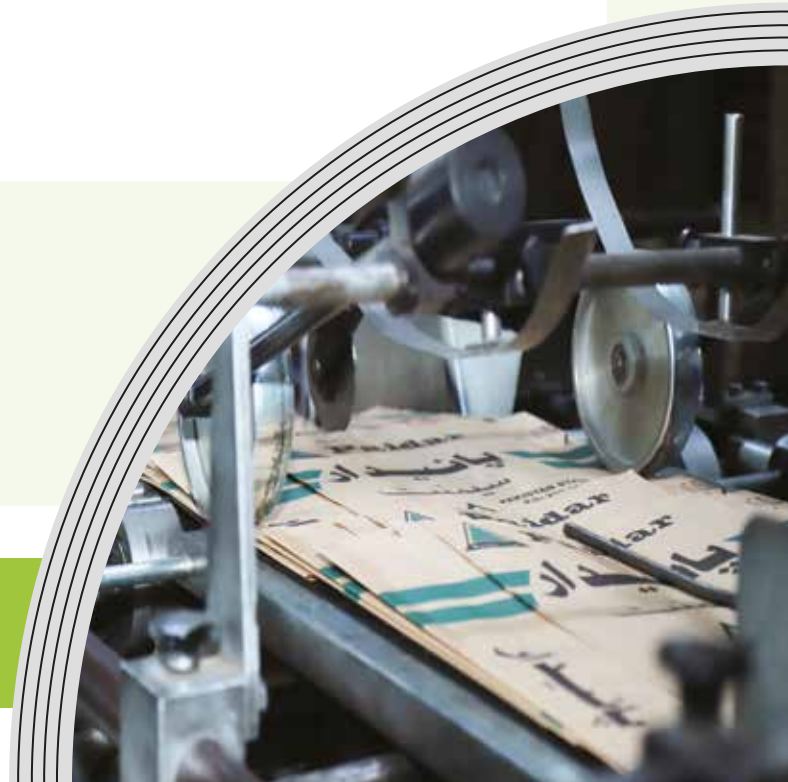
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Kraft Papersack Category

Cherat Packaging has state-of-the-art machinery for Kraft Paper sack production, boasting an impressive production capacity meeting customer requirement locally as well as for export.





Polypropylene Category

Cherat Packaging's capabilities extend beyond Kraft Papersacks. In our Polypropylene Division, CPL acquired 4 production lines from WindMoller & Holscher in Germany, featuring high-speed convertex and printers. We have an annual production capacity of 265 million polypropylene bags. These plants enhance the strength and barrier properties of your packaging materials while ensuring uncompromising quality.



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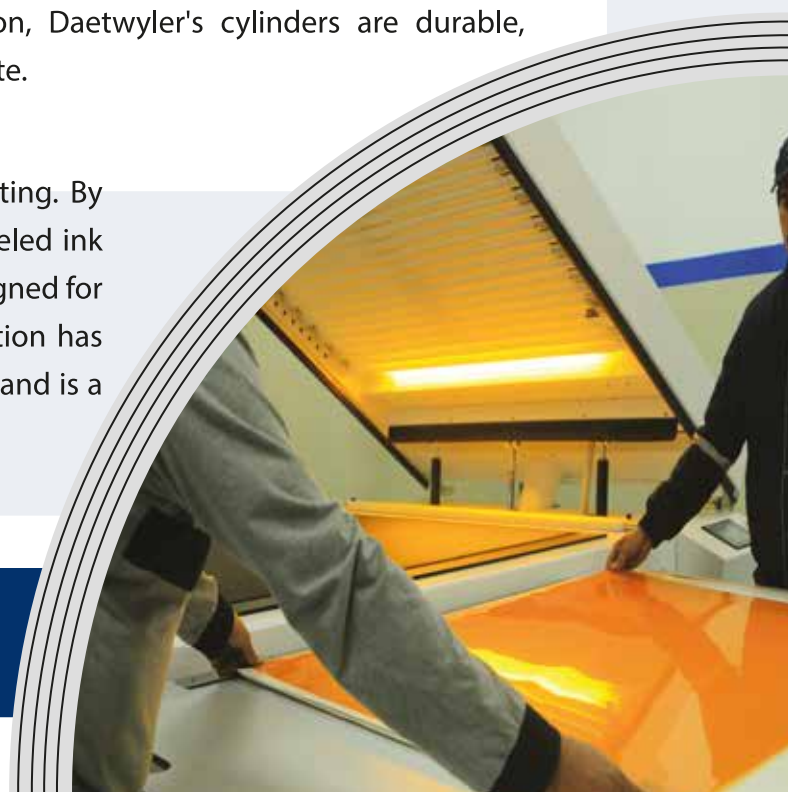
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Flexible Packaging Division - Plant & Equipment

Prepress

Daetwyler's **cylinder engraving technology** is renowned for its precision in the printing industry. Utilizing state-of-the-art technologies in electromechanical engraving, it offers high-speed, detailed engravings with "Microtext" option for anti-counterfeit measures, that ensure consistent ink transfer and high-quality prints. Coupled with advanced software integration, Daetwyler's cylinders are durable, customizable, and environmentally considerate.

The Kodak Flexcel NX **Plate making system** revolutionized flexographic printing. By employing advanced imaging technology, the Flexcel NX plates offer unparalleled ink transfer, reducing graininess and improving print contrast. These plates are designed for longevity, ensuring extended print runs without degradation. Kodak's innovation has notably enhanced print quality and operational efficiency in the flexo industry and is a proud technology partner of Cherat Packaging Ltd.



Extruder

The VAREX II, a premier POD dedicated blown film line, is tailor-made for demanding applications, offering unmatched versatility and output. With the capability to produce an expansive range of products from one machine, it stands out with the broadest process window available in the market. Designed with consumer needs in mind, it's perfect for both food-contact and non-food packaging, as well as industrial packaging solutions. Cherat is well positioned in providing high quality, versatile polyolefin films ranging from 20 till 200+ microns.



Wide Web	Layers	Feature
5,200mm	05	Polyolefin Dedicated Line capable of producing Lamination Grade, Ghee and multitude of purpose built PE films ranging from 20 to 200 microns thickness

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Flexographic Printers

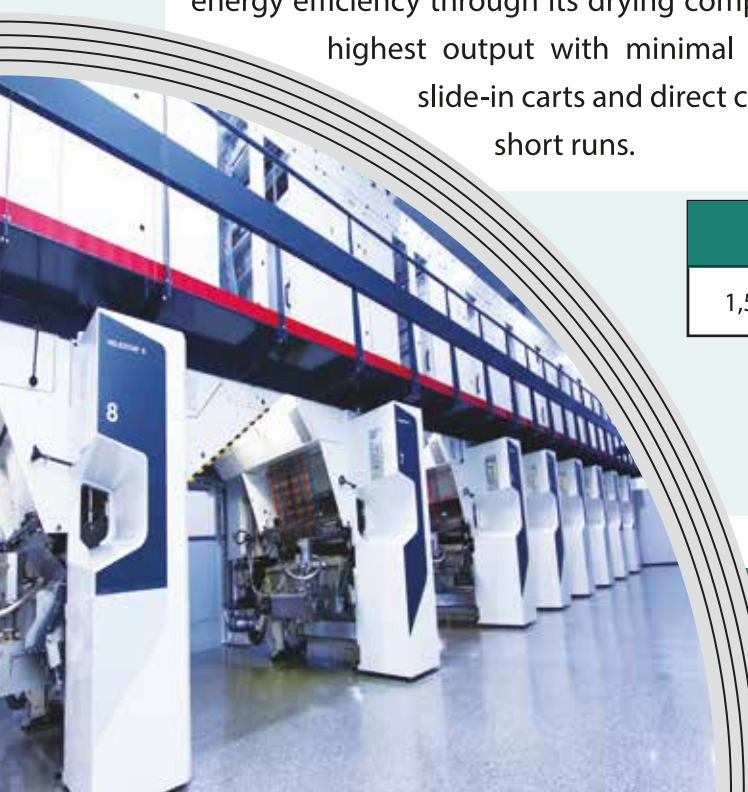

The MIRAFLEX II stands at the forefront of the printing industry, renowned for delivering unparalleled print quality. Designed to cater to both food and non-food flexible packaging, it offers an exceptional blend of high throughput and productivity. Its strength lies in its ability to ensure quick job changeovers, a boon in today's fast-paced market. MIRAFLEX II is tailored for diverse substrates including film, paper, and laminates. The machine accommodates both solvent and water-based inks, offering flexibility in its operation. Integrated modules guarantee a waste-minimized setup and swift job changes as well as press automation and meticulous defect detection. Cherat is leading the market in flexographic print quality and presents reduction in inks and solvent consumption leading to a more sustainable way forward in flexible packaging.

Wide Web	Colors	Speed
1,300mm	08	500m/ min



Rotogravure Printers

The HELIOSTAR'' S rotogravure printing press from Windmüller and Hölscher addresses the pressing challenges in the packaging printing industry by offering a superior, innovative solution. As the variety of packaging on store shelves grows, there's a greater need for print diversification and swift job change-overs. The HELIOSTAR'' S promises ease of use, resource conservation, and unparalleled print quality. Its advanced features guarantee high-definition image clarity, defect detection, and optimal ink transfer. The machine also prioritizes energy efficiency through its drying components and control by frequency converters, ensuring the highest output with minimal energy consumption. Quick change-overs are facilitated by slide-in carts and direct clamping of hollow cylinders, streamlining production especially for short runs.



Wide Web	Colors	Speed
1,500mm and 1,300mm	09 and 08 with Turning Bar for online lacquer application	600m/ min and 500m/min

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Lamination

The name Nordmeccanica does not an introduction in the world of laminators, it is simply the Gold Standard in solvent based as well as solvent less lamination technologies. With 2 Nordmeccanica and 1 Comexi Dual laminators, Cherat is well equipped in handling diverse laminate structures to suit a variety of applications with precision and quality which is unmatched in the industry.

Laminators	Lamination Type	Speed
Nordmeccanica Super Combi5000	Solvent Based and Solvent Less laminator	500m/ min
Comexi Combi Dual	Solvent Based and Solvent Less laminator	500m/ min
Nordmechanica Super Simplex	Solvent Less laminator	500m/ min



Finishing Set-up

CP Cherat is equipped with high speed slitting solutions from Comexi of Spain.

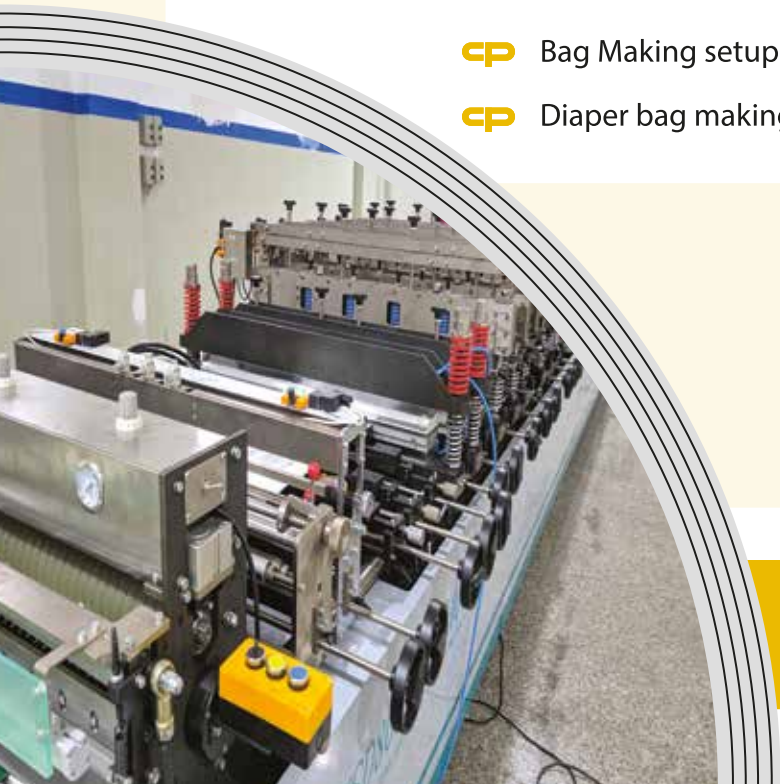
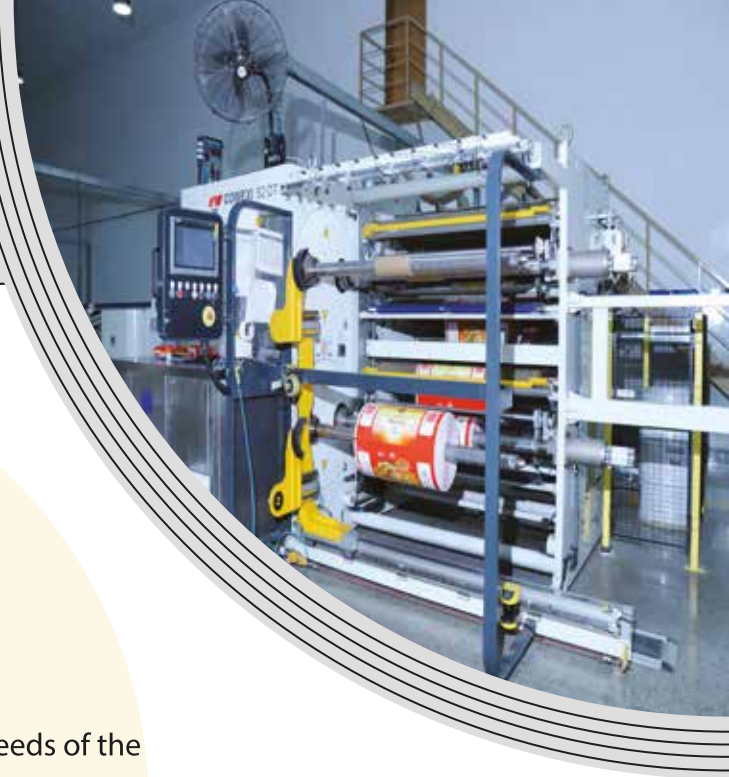
CP A total of 3 slitting units ensures timely precision based output to meet the required service levels.

CP Speeds upto 600 m/ min and maximum web width of 1400mm

CP Provision for roll outer dia upto 800mm to meet the demanding long run needs of the FMCG market.

CP Bag Making setup includes 2/3 side sealed bags, bottom and side gusseted bags

CP Diaper bag making machine with multiple handle attachment



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Bag Making Division - Product Categories

Explore our wide range of bag solutions designed to meet your specific packaging needs. Our bags are available in different materials, combinations, and designs to cater to a variety of applications. Whether you require block bottom bags with top valves, bottom stitched bags with open mouths, or block bottom bags with open mouths, we have the perfect packaging solution for you.

Block Bottom Bags with Top Valve

Block Bottom Bags are manufactured by making Top Valve with self-closure, which helps fast and easy filling. We have high-end machinery to provide accurate Valves at top.

Material	Material Combinations	Application
Paper Sack	2-ply, 3-ply, 4-ply.	Cement, Chemical, Tile Bond, etc.
Polypropylene	30 grams to 200 grams.	



Bottom Stitched Bags with Open Mouth

We also have facility to provide Block Stitched bags with open mouth, which can be used for non-automated plants

Material	Material Combinations	Application
Paper Sack	2-ply, 3-ply, 4-ply.	Sugar, Fertilizers, Seeds, Corn, etc.
Polypropylene	15 grams to 180 grams.	

Block Bottom Bags with Open Mouth

We also have facility to provide Block Bottom bags with open mouth, which can be used for non-automated plants.

Material	Material Combinations	Application
Paper Sack	2-ply, 3-ply, 4-ply.	Rice, Chemical, Powder, etc.
Polypropylene	30 grams to 200 grams.	



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Simple PP Woven Bags

Cherat Packaging's Simple PP Woven Bags offer a cost-efficient, durable, and versatile packaging solution for a wide array of products. Designed for ease of handling, our Polypropylene (PP) Woven bags are tamper-proof, protecting against product loss and foreign body intrusion. Their attractive design ensures an appealing presentation, and their flexibility in sizing allows for a perfect fit. These bags are not only convenient to stack and handle but are also dedicated to providing a reliable, secure, and cost-effective packaging option, making them the ideal choice for your diverse packaging needs. Contact us to discover how our Simple PP Woven Bags can enhance your product packaging and logistics



Polypropylene (PP) Laminated Bags

Our Polypropylene (PP) Laminated Bags are engineered to provide exceptional functionality and versatility. With a two-layer design, they offer unmatched tensile and compressive strength, ensuring the utmost protection for your products. These bags are fortified with anti-moisture, anti-light, and anti-odor properties, safeguarding your goods in any conditions. Available in various colors and offering the ability to print up to 3 colors on both sides, they allow for effective branding and product information display. Ideal for a wide range of products, including Cement, Tile Bond, Wall Putty, and more, our PP Laminated Bags are the ultimate choice for quality packaging that combines strength, aesthetics, and practicality.



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Kraft Paper Bags

At Cherat Packaging, we take pride in our cutting-edge machinery and a staggering annual production capacity of approximately 595 million Kraft paper sacks. We are more than just a manufacturer of traditional cement bags; we are your trusted source for top-quality packaging solutions that cater not only to the cement industry but also to the diverse needs of the chemical and allied sectors. With a commitment to excellence, we provide packaging materials that stand out for their durability and reliability. Partner with Cherat Packaging for innovative and sustainable packaging solutions that meet your evolving requirements. Contact us to discover how our expertise can enhance your packaging needs.



BOPP – BIAXIALY ORIENTED POLYPROPYLENE BAGS

Our Biaxially Oriented Polypropylene (BOPP) bags represent a remarkable fusion of innovation and quality. We create these bags by skillfully laminating a reverse-printed film onto a woven fabric, subsequently fashioning them into bags that meet the highest standards of excellence. At Cherat Packaging, we've honed our expertise to serve our esteemed clients with the finest BOPP Woven Laminated bags available. Our dedicated technical team leaves no stone unturned, meticulously overseeing every aspect of production to ensure unparalleled quality and reliability in every bag we produce.

Discover the superior quality and innovation that Cherat Packaging brings to BOPP bags. Contact us today to explore how our products can elevate your packaging solutions.

BOPP – BIAXIALY ORIENTED POLYPROPYLENE BAGS Laminated PP woven Bags

CPL produces quality BOPP laminated PP woven bags for various automated & non-automated plants

Material	Material Combinations	Application
Polypropylene	80 grams to 150 grams	Rice



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Flexible Packaging Division - Product Profiles, Packaging needs and our Solutions

Detergent

Detergent stands as a testament to cleanliness, and that commitment begins right from its packaging. A Tailor made material combination not only offers resistance to moisture but also ensures that the laminate runs efficiently on the packing lines with enhanced sealing profile. The vibrant rotogravure printing method boldly communicates the brand's promise of tough stain removal, portraying the trust millions have placed in it.

Application	Barriers Required	Material Structure
Detergent	Moisture	BOPET + Multilayer Co-extruded Polyethylene film for detergent application



Wheat Flour

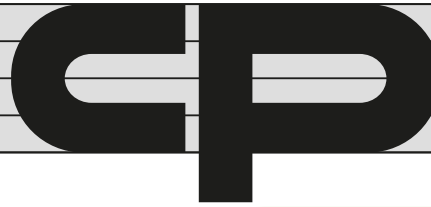
Wheat Flour is a kitchen staple, and its quality is paramount. Our packaging acts as a fortress, ensuring that external moisture doesn't tamper with the flour's natural texture. Through the detailed roto printing, consumers can envision the soft, fresh bread and pastries they'll craft using this top-grade flour.

Application	Barriers Required	Material Structure
Flour	Moisture	BOPET + Multilayer Co-extruded Polyethylene film with High Dart Impact



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Rice

Premium grains like Basmati deserve the best protection. The PET+ PE packaging serves as a shield against unwanted moisture, ensuring that the rice grains remain non-sticky and flavorful, while avoiding spillage due to the use of high dart impact materials. The rotogravure printed designs emphasize its organic origins and the culinary delights it promises.

Application	Barriers Required	Material Structure
Rice	Moisture	BOPET + Metallized BOPET (optional) + Multilayer Co-extruded Polyethylene film with High Dart Impact



Salt

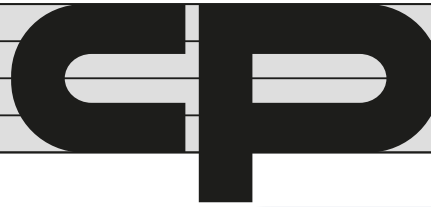
Essential in every dish, Salt remains moisture-free via selection of the right materials while ensuring every grain remains free-flowing. The printing, whether achieved through rotogravure or flexography, showcases its pristine quality, emphasizing its integral role in seasoning.

Application	Barriers Required	Material Structure
Salt	Moisture	BOPET + Multilayer Co-extruded Polyethylene film



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Ketchup

For many, ketchup is the finishing touch to their favorite dishes. To keep the rich tanginess of every drop intact, Ketchup is protected from oxidation and light using top-notch films available like Aluminium Foil and Nylon, to ensure close to absolute barriers. The vibrantly roto-printed designs scream zest and flavor, tempting taste buds at first glance.

Application	Barriers Required	Material Structure
Ketchup	Oxygen	BOPET + Aluminium Foil + Multilayer Co-extruded Polyethylene film with Nylon BOPET + Aluminium Foil + BOPA (Nylon) + Multilayer Co-extruded Polyethylene film



Mayonnaise

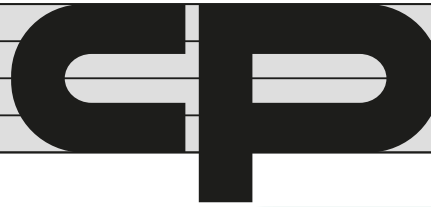
A spread that elevates sandwiches and salads, Mayonnaise is preserved in its creamy glory, shielded from oxidation and light by the use of high barrier films like Aluminium Foil and BOPA(Nylon). Its rotogravure printing signifies the luxury and indulgence contained within, making sandwiches and dressings irresistible.

Application	Barriers Required	Material Structure
Mayonnaise	Oxygen	BOPET + Aluminium Foil + Multilayer Co-extruded Polyethylene film with Nylon BOPET + Aluminium Foil + BOPA (Nylon) + Multilayer Co-extruded Polyethylene film



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Noodles

For those seeking quick, satisfying meals, Noodles delivers. Protected against moisture, these noodles promise a slurp-worthy experience each time. Whether adorned with rotogravure or flexography, the package design hints at the flavorful journey within.

Application	Barriers Required	Material Structure
Noodles	Moisture	BOPP + BOPP/ BOPP + PE



Tea

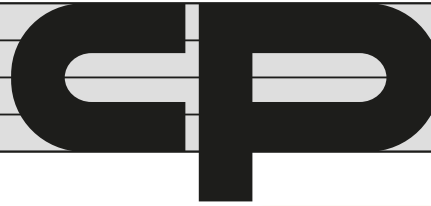
Every cup of Tea promises a serene moment, and this experience begins with its packaging. The PET+MPET+PE layering diligently conserves the tea's aroma and freshness. The rotogravure print mirrors a perfect tea moment, invoking feelings of relaxation and warmth.

Application	Barriers Required	Material Structure
Tea	Moisture, Aroma	BOPET + Metallized BOPET + Multilayer Co-extruded Polyethylene film



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Powder Milk

Childhood memories and morning routines often revolve around a glass of milk. Milk Powder, protected from moisture and oxygen by use of high barrier films like Aluminium Foil, ensures nutrition and taste remain uncompromised. The rotogravure printing reinforces the brand's legacy and its nurturing embrace.

Application	Barriers Required	Material Structure
Powder Milk	Moisture, Oxygen	BOPET + Aluminium Foil + Multilayer Co-extruded Polyethylene film



Snacks

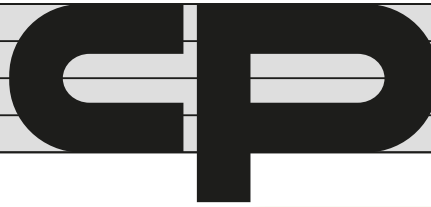
Snack time is a moment of joy and indulgence. With Potato chips packaging ensuring minimal oxygen and moisture transmission, every bite remains as crispy and fresh as intended. Through vivid roto or flexo prints, the packaging invites consumers to dive into a world of flavors and crunch.

Application	Barriers Required	Material Structure
Snacks	Moisture, Oxygen	BOPP + Metallized BOPP BOPP + Metallized CPP BOPET + Metallized CPP



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Biscuits

Biscuits have been a companion to tea, coffee, and countless conversations. Biscuits protected by moisture and aroma averse films with a range of barrier profiles ensure that every biscuit crunches just right. These laminates are custom selected to ensure compatibility with high speed FFS lines. The radiant packaging designs, achieved through roto or flexo printing, resonate with warmth, comfort, and delightful taste.

Application	Barriers Required	Material Structure
Biscuits	Moisture, Oxygen	BOPET + Broad Seal Met. BOPP

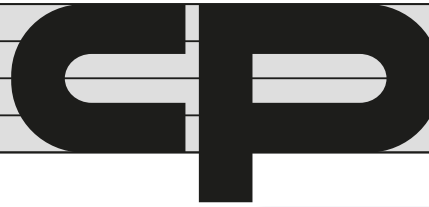


Quality Certifications



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Awards & Recognition



**Corporate Social
Responsibility Award
(2023)**



**Pakistan Stock Exchange
Top Companies Award
(2016 & 2020)**



**Best Corporate Reporting
Award ICAP & ICMAP
(2014-2021)**



**South Asian Federation of
Accountants (SAFA) Award
(2021)**





**Corporate Excellence
Award
(2016-2019)**



**Forbes: Asia's Best Under
A Billion Company
(2018)**

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CSR Award 2023

An Affirmation of Our Commitment to Global Standards and Compliance.



National Forum
for Environment
& Health
www.nfeh.org.pk



Cherat Packaging Limited (CPL) participated in the 15th Annual International Summit for Corporate Social Responsibility (CSR) hosted by the National Forum for Environment & Health (NFEH) Pakistan at Serena Hotel, Islamabad, on February 21, 2023.

Cherat Packaging Limited (CPL) received the most prestigious award in the CSR category for "BEST PRACTICES in Standard Compliances." This recognition is a testament to CPL's outstanding commitment to achieving and upholding international and national standards within the country's organizations.



Highlights of Corporate Social Responsibility

The Company actively participates in various social work initiatives as part of its corporate social responsibility. Being a conscientious member of the corporate community, the Company contributes generously to various social and charitable causes including towards health, education and social sectors. In the past the Company has worked for the rehabilitation of flood affectees and IDPs. Cherat Packaging has worked with many reputable organizations and NGOs. The Company has always stood by the people of Pakistan in their hour of need and shall always continue to do so.

The Company has formulated an efficient policy for sustainability and corporate social responsibilities in accordance with the SECP's CSR guidelines 2013 and the Companies' Act 2017. The Board approves the CSR activities with respect to monetary and avenue terms.

- CP Community Investment & Welfare Schemes
- CP Ambulance Service
- CP National Cause Donations
- CP Details of Charity Account
- CP Educational awareness session at ICAP
- CP Rural Development Programs & Employment of Special Persons
- CP Ration Drive

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A Ghulam Faruque Group Company

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