



JINDAL INDIA
ALUMINIUM FOILS

THE POWER OF PROTECTION WRAPPED IN ALUMINIUM

JINDAL INDIA ALUMINIUM FOIL DIVISION



CARRYING FORWARD A LEGACY OF EXCELLENCE

The B.C. Jindal Group, established in 1952, has been a cornerstone of India's industrial growth. With a diversified portfolio spanning steel pipes, cold-rolled steel, packaging films, and aluminium foils, the \$2.5 billion conglomerate is synonymous with quality and innovation. Continuing its legacy, the group remains steadfast in expanding capacities and diversifying its product portfolio. With a strong focus on innovation and sustainability, the B.C. Jindal Group leverages emerging technologies to cater to evolving market demands and dynamic industry trends.

Jindal (India) Limited, a proud member of the B.C. Jindal Group, has been a driving force in India's downstream steel industry for over seven decades. As one of the oldest steel product manufacturers, the company has consistently contributed to the nation's core and modern infrastructure needs since independence. Guided by a diverse product portfolio, strategic expansion, and an unwavering commitment to customer satisfaction, Jindal (India) Limited delivers world-class solutions to industries across the globe.

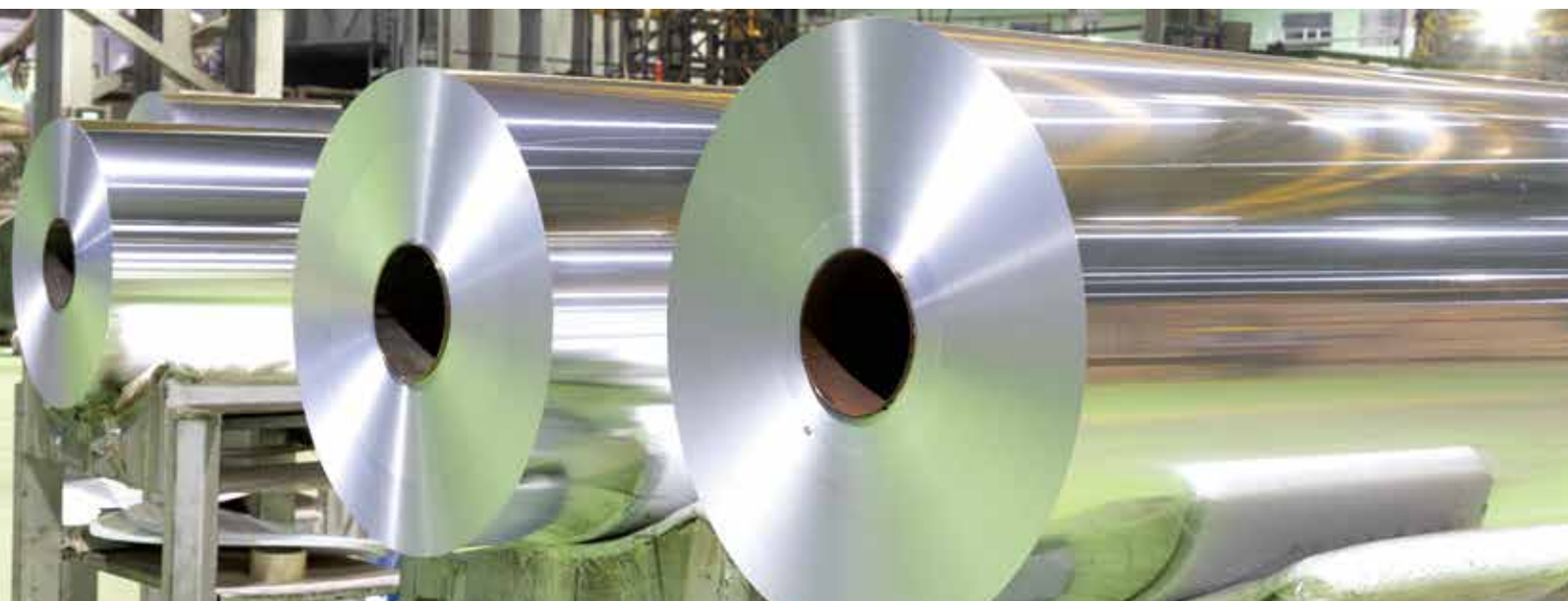
From cold-rolled steel to premium aluminium foils, Jindal (India) Limited's products exemplify the highest standards of quality and precision, reflecting the group's enduring pursuit of excellence.

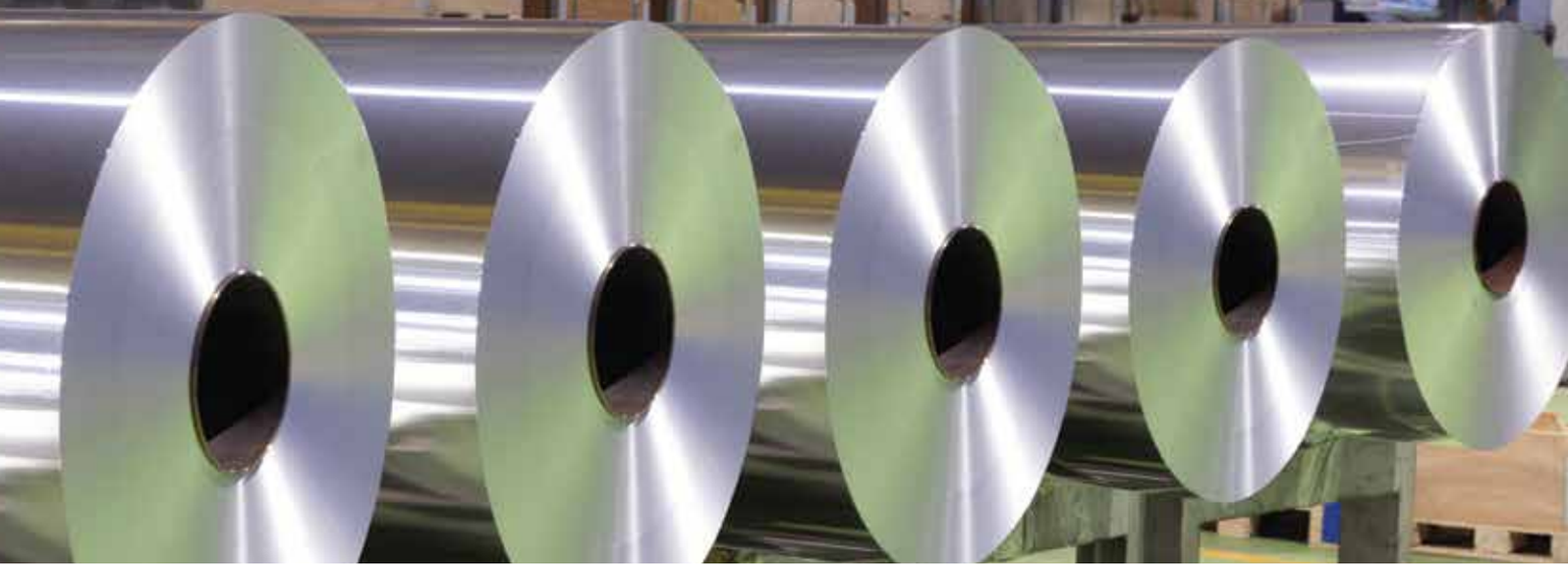
JINDAL INDIA ALUMINIUM FOILS: WHERE INNOVATION MEETS EXCELLENCE

Jindal (India) Limited's Aluminium Foil Division stands as a testament to its pioneering spirit. The company proudly introduced India's first ultra-light gauge aluminium foils starting at 5.5 microns, setting a benchmark in the industry. With a steadfast focus on innovation and excellence, Jindal (India) Limited continues to shape the future of the aluminium foil industry. Driven by cutting-edge technology and an unwavering commitment to quality, the company remains a trusted name, delivering solutions that inspire confidence across the globe.

These foils, essential for a wide range of applications such as food packaging and pharmaceutical uses, redefine convenience and safety. Located in Howrah (West Bengal), the company's Aluminium Foil Division houses four advanced rolling mills equipped with state-of-the-art technology from global leaders, ensuring superior precision and consistency across its product range. With a production capacity of 1,800 tons per month, Jindal (India) Limited is among the most reliable suppliers in the market, meeting high-volume demands with ease.

The company manufactures ultra-light, medium, and pharmaceutical-grade foils, as well as coated and laminated varieties tailored to specific needs. Trusted by customers worldwide, Jindal (India) Limited's aluminium foils have an extensive global presence, with exports spanning Europe, the USA, and other key international markets. By contributing to global standards of quality and innovation, the Aluminium Foil Division reinforces Jindal (India) Limited's reputation as an industry leader.





SETTING THE STANDARD FOR QUALITY EXCELLENCE

Jindal (India) Limited ensures the highest quality control in its aluminium foil production by implementing stringent measures at every stage of the manufacturing process. From sourcing premium raw materials to advanced production techniques, we maintain rigorous quality checks to meet and exceed global standards. Our state-of-the-art facilities are equipped with the latest technology, ensuring precision and consistency in every roll. Additionally, we adhere to international certifications and best practices, guaranteeing that our products meet the most demanding quality and safety requirements for our customers worldwide.

◆ Defect-Free Products:

Stringent quality control ensures international standards are met.

◆ Testing Facilities:

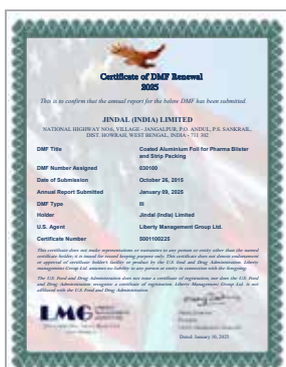
- Electronic Balance
- Bursting Strength Tester
- Heat Sealer for Lidding Foil
- Laboratory Jaw Heat Sealer
- Pin Hole Checking Box
- Gum Bath Tester
- Peel Strength Tester
- Tensile Tester
- Muffle Furnace
- Laboratory Hot Air Oven
- FTIR
- Karl Fischer Apparatus

◆ Focus on Quality:

A robust three-step inspection process at every stage of production, combined with advanced testing equipment, guarantees consistent and reliable output.

◆ Certifications:

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 22000:2018, Kosher, CBAM, and US FDA Certification (DMF Nos. 030099 & 030100).



THE TECHNOLOGY BEHIND EXCELLENCE

At Jindal (India) Limited, our state-of-the-art machinery forms the backbone of our unmatched quality and precision. With advanced engineering equipment, we leverage innovation to deliver products that redefine industry standards. Each piece of technology is meticulously selected to ensure consistency, efficiency, and sustainability, enabling us to meet diverse market demands while upholding our legacy of excellence.



New Achenbach Rolling Mill



Achenbach Optifoil Separator



Achenbach Foil Mill



Annealing Furnace



Foil Coating M/C



Spidem Rolling Mill





DISCOVER OUR DIVERSE FOIL PRODUCTS

From ultra-light gauge foils to pharmaceutical and laminated options, our diverse range meets the demands of packaging, healthcare, and beyond. Engineered with precision and backed by stringent quality control, our foils deliver unmatched performance for both domestic and global markets.



PRODUCT	AVAILABLE THICKNESS	ALLOY	MAXIMUM WIDTH	USAGE	COATING WEIGHT
Ultra Light Gauge / Light Gauge	5.5, 6, 7, 9, 12 and 15 microns	AA 8011, AA 8079, AA 1235	1460 mm	Lamination and flexible packaging for food and personal care products.	N/A
Medium Gauge Converter Foil	20, 25, 30, and 40 microns	AA 8011, AA 8079, AA 1235	1460 mm	Robust wrapping and sealing for pharmaceutical tablets and capsules.	N/A
Coated Blister Foil	20, 25, 30 microns	AA 8011, AA 8079, AA 1235	1050 mm	Blister packs for single-dose pharmaceutical protection.	Dry heat seal: 4-6, 6-8 gsm Print primer: Standard: 0.06 ± 0.02 gsm Special: 1 ± 0.2 gsm
Poly Laminated	25, 30, 40 microns	AA 8011	1000 mm	Pharmaceutical Strip Packing.	N/A

HOUSEHOLD FOILS FOR SAFEGUARDING YOUR FOOD

PRODUCT TYPE	AVAILABLE THICKNESS	TEMPER	APPLICATIONS
House Foil	10, 12, 15, 18 microns	Soft	<ul style="list-style-type: none"> • Food wrapping and preservation. • Used in household kitchens and commercial applications. • Oven and grill use for even heating.

FEATURES

- ◆ Soft, flexible, easy to handle.
- ◆ High-quality, food-safe.
- ◆ Non-reactive with food.

ADVANTAGES

- ◆ Protects from moisture, light, bacteria.
- ◆ Maintains food freshness and flavour.
- ◆ Heat-resistant and recyclable.



SEMI-RIGID FOIL CONTAINERS FOR EVERYDAY FOOD SOLUTIONS

PRODUCT TYPE	AVAILABLE THICKNESS	TEMPER	APPLICATIONS
Semi-Rigid Container (SRC) Foil	27, 32, 38, 40, 50 microns	Soft / H22 / H24	<ul style="list-style-type: none"> • Used in food packaging containers. • Ideal for take-out and meal prep containers. • Used in home kitchens, trains, and airline food services.

FEATURES

- ◆ High strength with moderate rigidity.
- ◆ High barrier properties.
- ◆ Customisable thickness (27-50 microns).

ADVANTAGES

- ◆ Suitable for sealing, retaining food moisture.
- ◆ Prevents spoilage; durable in high temperatures.
- ◆ Eco-friendly and fully recyclable.



PHARMACEUTICAL FOIL FOR PROTECTING HEALTH WITH QUALITY

PRODUCT TYPE	AVAILABLE THICKNESS	TEMPER	APPLICATIONS
Coated Blister	Heat Seal Resin coated - Aluminium Foil: 20, 25, 30 microns	Hard	<ul style="list-style-type: none"> • Tablet and capsule packaging. • Blister packs and strip packaging. • Medical and health supplement packaging.
Poly Laminated	LDPE Film: 37.5, 50 microns	Soft	
Bare Foil	20, 25, 30, 40, 50 microns	Soft / Hard	

FEATURES

- ◆ High-barrier properties.
- ◆ Dry heat seal coating weight = 4-6, 6-8 gsm.
- ◆ Standard print primer coating weight = 0.06 ± 0.02 gsm.
- ◆ Compatible with pharmaceutical printing.

ADVANTAGES

- ◆ Protects from moisture, light, oxygen.
- ◆ Ensures product stability and integrity.
- ◆ Tamper-evident, ensuring product safety.



LIDDING FOIL FOR LEAK-PROOF SEALS

PRODUCT TYPE	AVAILABLE THICKNESS	TEMPER	APPLICATIONS
Lidding Foil	30, 38, 40 microns	Soft	<ul style="list-style-type: none"> • Sealing for PVC, PS, PP, PET cup substrates. • Used in food, beverage, and dairy packaging. • Ideal for single-serve containers, yogurt lids.

FEATURES

- ◆ Dry heat seal coating.
- ◆ Weight- 4-6, 6-8 gsm.
- ◆ Standard and special print primer coating weight (0.06 ± 0.02 gsm, 1 ± 0.2 gsm).

ADVANTAGES

- ◆ Ensures secure, tamper-evident seal.
- ◆ Leak-proof, resistant to punctures and tears.
- ◆ Compatible with high-quality, food-safe printing.



DISCOVER THE JINDAL INDIA DIFFERENCE

Make the Switch!

Experience the superior standard of Jindal India's high-quality aluminium foil today. Contact us for exclusive product insights or request a price to discover the unparalleled performance of our advanced aluminium foils.

WORLDWIDE TRUST IN OUR QUALITY



NEAREST PORTS

- ◆ Syama Prasad Mookerjee Port, West Bengal (India)
- ◆ Haldia Port, West Bengal (India)



For enquiries, contact us on:

✉ : esales.jil@jindalgroup.com

📞 : +91 7605035757



www.jindalindia.com

JINDAL (INDIA) LIMITED Aluminium Foil Division

For more information or any further queries, get in touch with us.
E-mail: customersupport.foil@jindalindia.com Ph.: 7604028789

Registered Office & Works

NH No. 6, Mouza - Jangalpur, P.O. - Argori, G.P. - Andul
Dist. Howrah - 711302, West Bengal, India.

Corporate Office

Plot No. 12, Sector B-1, Local Shopping Complex,
Vasant Kunj, New Delhi - 110070, India.