

COMPANY PROFILE

www.yasinint.com



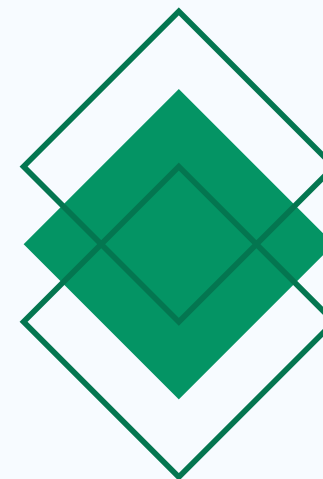
Welcome to Our Company

Bangladesh-based garments accessories indenting and importing company, serving the global and local ready-made garment (RMG) industry with dependable sourcing and supply chain solutions.

Positioned at the heart of one of the world's largest apparel manufacturing hubs, we work as a trusted sourcing partner between garment manufacturers and reputable international suppliers.

Our expertise lies in identifying the right products, ensuring consistent quality, and managing the complete indenting process—from commercial negotiation and compliance coordination to shipment follow-up and on-time delivery.

www.yasinint.com

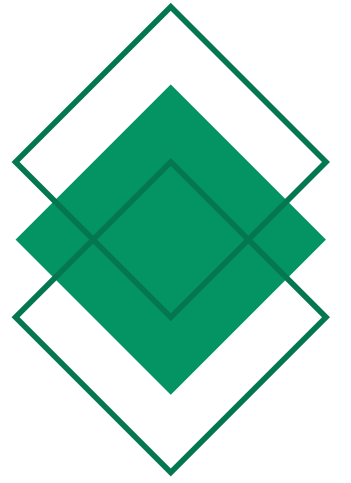


abi
adhesive t

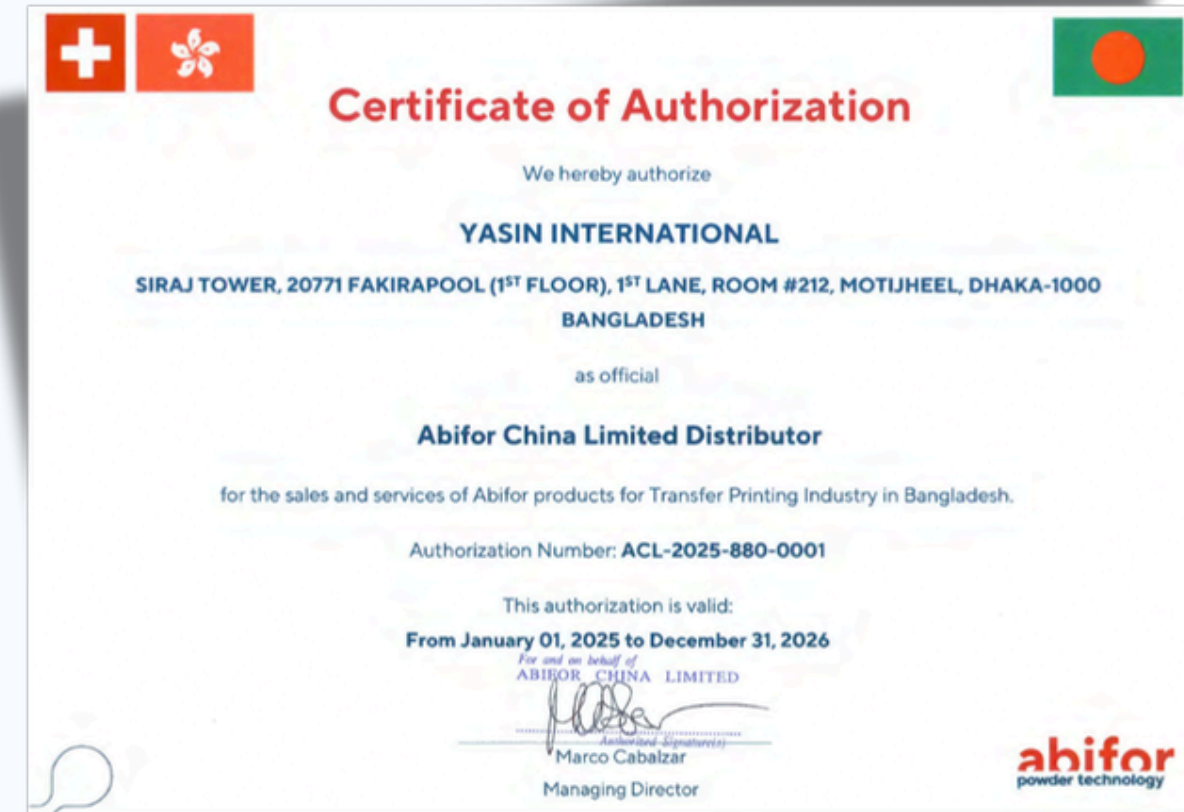
MISSION & VISION

To provide reliable, compliant, and cost-effective garments accessories sourcing solutions, enabling our clients to compete successfully in international markets through timely delivery, consistent quality, and professional service.

To become a recognized and trusted indenting partner in the global garments accessories supply chain, known for integrity, operational excellence, and long-term value creation for manufacturers, suppliers, and export buyers.



CERTIFICATATIONS



www.yasinint.com



Applications for heat transfer printing

abifor	Chemical description	Melting range*	Melt Index	Bonding temperature	Typical applications	Grain sizes
541	Modified Co-polyamide	105 - 100°C	30 (ISO/IEC 11358)	105 - 150°C	Transfer printing, where dry-cleaning is required	
542	Modified Co-polyamide	100 - 105°C	30 (ISO/IEC 11358)	100 - 140°C	Transfer printing, where excellent shearing & laundry resistance is required, suitable for engraving and garment dyeing	0-80µg 80-100µg
AC-2049	Modified Co-polyester	90 - 125°C	30 (ISO/IEC 11358)	100 - 145°C	Transfer printing	0-200µg 0-200µg
2071	Modified Co-polyester	95 - 125°C	25 (ISO/IEC 11358)	100 - 150°C	Cost effective grade for transfer printing	100-400µg 100-400µg
2072	Modified Co-polyester	90 - 125°C	30 (ISO/IEC 11358)	105 - 145°C	Transfer printing	
K2077	Modified Co-polyester	105 - 100°C	25 (ISO/IEC 11358)	100 - 150°C	Transfer printing, where excellent laundry resistance is required	
TP-803	Modified polyurethane	90 - 120°C	25 (ISO/IEC 11358)	100 - 140°C	Transfer printing and DTF printing premium grade	
TP-804	Modified polyurethane	90 - 120°C	25 (ISO/IEC 11358)	90 - 140°C	Transfer printing and DTF, soft hand touch, good, for low temperature transfer with 40° C laundry resistance	0-100µg 0-100µg 100-200µg 100-200µg 100-200µg
TP-805	Modified polyurethane	100 - 140°C	25 (ISO/IEC 11358)	105 - 145°C	Transfer printing and DTF, soft hand touch, high laundry resistance up to 70° C, developed for the largest transfer	
TP-806	Modified polyurethane	95 - 120°C	22 (ISO/IEC 11358)	105 - 145°C	Cost effective grade for transfer printing and DTF, soft hand touch	
TP-807	Modified polyurethane	105 - 115°C	30 (ISO/IEC 11358)	100 - 140°C	Transfer printing and DTF, for water proof fabrics	0-80µg 0-100µg 80-200µg
TP-810	Modified polyurethane	105 - 115°C	30 (ISO/IEC 11358)	100 - 150°C	Transfer printing and DTF, Lining, white area	80-200µg 100-400µg
TP-811	Modified polyurethane	90 - 120°C	20 (ISO/IEC 11358)	100 - 150°C	Transfer printing and DTF, for high elastic fabrics	
TP-812	Modified polyurethane	90 - 120°C	20 (ISO/IEC 11358)	100 - 150°C	Transfer printing and DTF, anti-sublimation	

Need More Than What You See?

Let's explore the possibilities together!
Whether you're looking for standard solutions or tailored innovations, we're here to deliver exactly what your project demands. Talk to us today and discover how we can meet — and exceed — your unique requirements.

All data and recommendations are based on present knowledge, without guarantee and legal claim.
* Tester method
Version: 10, April 2024

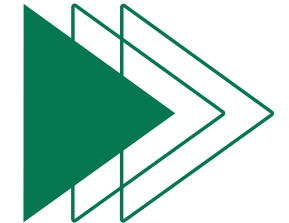
Abifor China Limited
Flat/5m 1916, 1917, Lee Garden One
33 Hysan Avenue, Causeway Bay,
Hong Kong
Email: info@abiforchina.com
Web: www.abiforchina.com

Production site:
Shanghai Biliter Plastics Co., Ltd.
C/T, Block 1, No. 459 Yixing Road
Shanghai 201802, China
Tel: +86 (21) 6427 8857

生产工厂:
上海比力特塑料有限公司
中国上海曹杨路 459 号 1 号楼 1 楼
邮编: 201802
电话: +86 (21) 6427 8857

Transfer Printing

Applications for transfer printing and DTF



From selecting the right hot melt adhesive to production, delivery, and application, we find the perfect adhesive solution for your project. Abifor specializes in thermoplastic adhesives suitable for a wide range of applications and industries.




BNI INKS

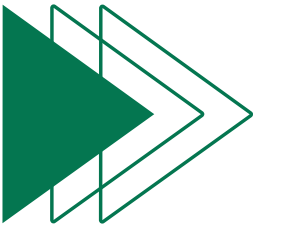
We are a leading manufacturer of specialty inks for textile printing industry. We have the global acknowledgement of the needs and difficulties faced by textile printing industry enabling us to serve our customers adequately and efficiently.

www.bnlinks.com

BNI INKS

LOOKING FOR IMPLEMENTAL

Superior inks for textile screen printing?




ATHLETIC SERIES

Plastisol Athletic Color Series (JV/AT) is a Phtalate and Heavy Metals free printing ink, for printing onto textiles of

100% POLYESTER FABRICS.

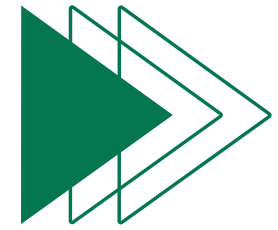
QUARTER
GALLON
5 GALLON

bni Inks
TEXTILE SCREEN PRINTING INKS
PLASTISOL INK
ATHLETIC SERIES

bni Inks
WWW.BNIINKS.COM

OUR PRODUCTS LINE

www.yasinint.com



Heat transfer
reflective silver
and rainbow vinyl



Screen printing
100% polyester
mesh fabric



Heat transfer hot
melt powder



DTF heat transfer
film



CONTACT US



(+88) 02 41 071 319, (+88) 018 19 500 304



www.yasinint.com



info@yasinint.com; marketing@yasinint.com



ceo@yasinint.com



Siraj Tower
207/1, Fakirapool (1st Floor)
1st Lane, Room # 212,
Motijheel, Dhaka-1000