



About Abifor China

Established in 2005, Abifor China traces its roots back to 1957, when Abifor Group started as a specialist for adhesives that can be activated thermally in Switzerland. We love the challenge of finding the right adhesive solution for every project. As a result, we are successful and leading in many industries worldwide. As a reliable partner and employer, we drive innovation and know-how. In cooperation with research institutes, we implement our own research and development projects.

Abifor China is Swiss owned and managed, serving customers mainly in Asia and the Americas. Our head-quarters are in Hong Kong, the production and logistics center is in Shanghai, China. We are present in the most important markets worldwide through representatives and agencies. Abifor China is certified in accordance with ISO 9001:2015, EcoPassport by OekoTex, ZDHC and ChemCheck.



✓ Oeko-Tex certified



✓ ZDHC registered



✓ ISO 9001 certified



✓ ChemCheck certified



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abifor
powder technology



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**A leader in the development, production and marketing
of thermoplastic hotmelt adhesive solutions.**



We bond what belongs together

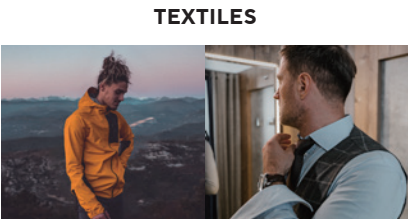
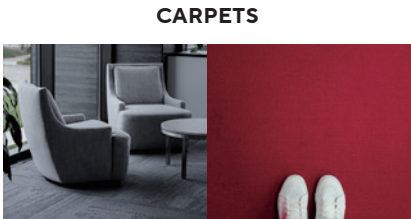
Thermoplastic adhesive solutions are our world. We are familiar with the bonding of countless materials and carrier media. Our know-how ranges from development and industrial implementation to the commercial and logistical handling of hotmelt solutions.

We are the worldwide leading supplier processing all thermoplastic polymer types into powder, webs, nets and films. In our modern production facilities, we focus on various process technologies for thermoplastic adhesives: grinding, mixing/blending, blowing and compounding.

We develop solutions

In our in-house laboratory, we combine knowledge and experience from different players in the field of thermoplastic adhesives. For our customers, we always develop the best adhesive solutions in terms of bonding strength as well as application techniques. We consistently strive for the most compelling solution, both functionally and economically.

Abifor’s thermoplastic hotmelt adhesives are used in a wide range of sectors and industries: from the textile and leather industry via the construction sector and the automotive industry to conveyor belts.



Our value proposition

- **Effective adhesive solutions for every application**
We execute development projects quickly and reliably. Thanks to our laboratory and vast technical know-how, we have a very high success rate with our adhesive solutions.
- **Everything from one source**
We guide our customers from development to large-scale production. Our solutions are economically interesting for the customer and for us as a company. They are available worldwide - both directly and through our partner network.
- **Quality and reliable products**
We bring together Swiss precision work with Chinese speed to focus on a high and stable quality of products. Our solutions are tested and certified according to industry standards. Our considerable purchasing power is advantageous to our customers.
- **Long-term partnership is at the center**
We rely on clearly defined contact persons, who act in a pragmatic, reliable and solution-oriented manner. As an owner-managed company, we ensure direct access to the management and short decision-making processes.



Our varied product range

We pursue an open supply architecture and can independently use any thermoplastic polymer available on the market. Our customers are provided with hotmelt adhesives according to individual requirements – in a specific grain size, particular strength, with flame retardant or with cross-linking agents.

POLYMER	POWDER	PELLETS	WEB	NET	FILM
Thermoplastic polyurethane (TPU)	●	●	●	●	●
Ethylene-vinyl acetate (EVA)	●	●	●		●
Polycaprolactone (PCL)	●	●			●
Terpolymer (TP)	●	●	●		●
Polypropylene (PP)	●	●			●
Low-density polyethylene (LDPE)	●	●			●
High-density polyethylene (HDPE)	●	●			●
Co-polyester (CoPES)	●	●	●		●
Co-polyamide (CoPA)	●	●	●	●	●
Polyvinyl alcohol (PVA)	●	●			
Bio-based and biodegradable polymers	●	●	●		●
Dry blends and compounds	●	●			