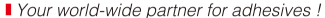


- ► High bonding strength
- ► Excellent chemical resistance
- ► Good optical appearance
- ► Easy operation
- ► Cost saving



- 10 manufacturing factories ISO 9001 certified
- Sold in more than 100 countries!













Contact Information

Nan Pao Resins Chemical Co., Ltd Head office

Address: No.12, Nanhaipu, Nanhai Vil., Xigang Dist.,

Tainan City 723, Taiwan Tel: 886-6-7952801-8

Customer service e-mail: info@nanpao.com

Kunshan

Address: No.600, KunJia Road. Kunshan Economic & Technological Zone Jiangsu Province, P. R. China

Tel: 86-512-57708888

E-mail: unfactbeijing@gmail.com

Foshan

Tel: 86-769-83364815 ext. 26636 E-mail: platypus612@gmail.com

Dong-Guan

Tel: 86-769-83364815 ext. 26636 E-mail: platypus612@gmail.com

Fuqing

Tel: 0591-8529-1391

E-mail: zzl163@pub5.fz.fj.cn/mjchen@nanpao.com

Vietnam

Address: No.10, Thong Nhat Road, Song Than 2 Industrial Park, Di An District, Binh Duong Province, Vietnam

Tel: 84-650-3790378

E-mail: tiger_yang@nanpao.com

Thailand

Address: 412 Kor Soi Ic Bangpoo Industrial Tumbon Preaksa Ampur Muang Samutprakarn 10280, Thailand.

Tel: 662-323-2761~3

E-mail: arnon.rla@nanpao.com

Indonesia

Address: JL. Pajajaran Raya No. 44, Jatiuwung, Tangerang,

Indonesia

Tel: 021-5918810

E-mail: ying.chuan@nanpao.com

India

Address: 204, Abhishek, off New Link Road, Andheri(W),

Mumbai 400053, India Tel: 91-22-67418500

E-mail: bnmukesh@gmail.com

Philippines

Address: 6/F Unit 606, Page I Bldg. 1215 Acacia St. Madrigal Business Park, Ayala Alabang Muntinlupa City

1780 Philippines Tel: 632-8224098

E-mail: reginaldmungcal@yahoo.com





Adhesives for Flexible Packaging



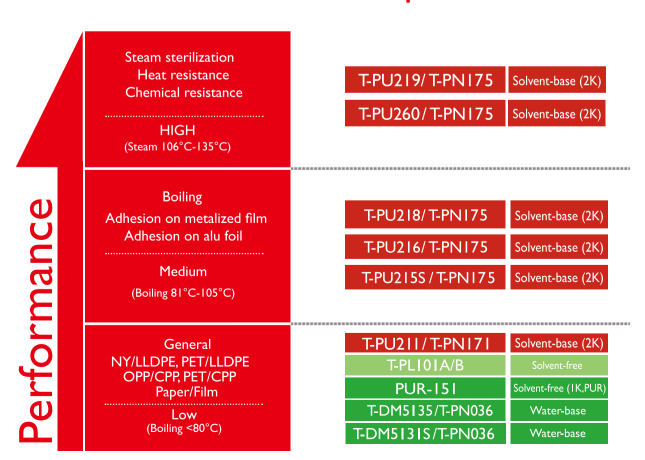
www.nanpao.com



Founded in 1961, Nan Pao Resins is the number one manufacturer of adhesives, coatings and specialty chemicals in Taiwan. Our production plants are located right throughout Taiwan, China, Southeast Asia and Australia.

We manufacture products with advanced technology and high quality. We provide an excellent service, and as such, we have a very good reputation and supply to major international customers throughout the world.

Performance Comparisons



Solvent-based Products

Application Type	Product Code	Materials	Purposes of packaging	Features
Steam Sterilization Chemical Resistance	T-PU219/T-PN175 T-PU260/T-PN175	PET/AL/RCPP NY/AL/PET/RCPP	Processing cooked food, such as sauce, instant noodles, instant porridge, gravy, soup, juice, coconut milk, convenience foods, etc.	High bonding strength, Excellent chemical resistance, Good heat resistance
Boiling	T-PU216/T-PN175 T-PU218/T-PN175 T-PU215S/T-PN175	PET/CPP PET/LLDPE OPP/CPP PET/VMPET/LLDPE NY/AL/LLDPE NY/LLDPE PET/AI/PET/CPP	Frozen food, sausages, bacons, meat processing products, ham, dishes, dumplings, noodles, seafood, rice, hotpot ingredient, vegetarian diet, etc.	High green strength Good transparency, Excellent heat resistance, Good impact resistance, High bonding strength
General Performance	T-PU211/T-PN171	PET/CPP PET/LLDPE OPP/CPP PET/VMPET/LLDPE NY/AL/LLDPE NY/LLDPE PET/AI/PET/CPP	Noodles, seasoning, candies, biscuits, snacks, cookies,sauce, popsicles, shampoo,lotion, detersive, etc.	Good transparency, Good impact resistance Cold resistance, Excellent bonding strength

Solvent-free Products

Application Type	Product Code	Materials	Purposes of packaging	Features
	T-PLI01A/B	PET/CPP PET/LLDPE OPP/CPP PET /VMPET/LLDPE NY/AL/LLDPE NY/LLDPE PET/AI/PET/CPP	Frozen food, sausages, bacons, meat processing products, ham, dishes, dumplings, noodles, seafood, rice, hotpot ingredient, vegetarian diet, etc.	VOC free, High-speed lamination Good transparency, Long pot life, Easy operation, Excellent bonding strength
Boiling & General Performance	PUR-151	Paper,cardboard / OPP film, Metalized film,Aluminium Foils		Ik system, No need add hardener, Excellent bonding strength, Easy operation, Weather resistance

Water-based Product

Application Type	Product Code	Materials	Purposes of packaging	Features
General Performance	T-DM5135/T-PN036 T-DM5131S/T-PN036	DET/LIDE	Noodles, seasoning, candies, biscuits, snacks, cookies,sauce, popsicles, shampoo,lotion, detersive, etc.	Good transparency, Long pot life, Easy operation, Good bonding strength