

Nan Pao has a strategic investment in R&D throughout all operations. It is this commitment to technological advancement which allows us to develop products, which are at the leading edge of performance in the woodworking industry. We not only lead the technology in PUR hot melts, but we have an extensive range of advanced adhesives for all other applications. For more information on our products, visit the Nan Pao website – www.nanpao.com.

- Your world-wide partner for adhesives!
- 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

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

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

Tel: 0591-8529-1391

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

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

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

Tel: 662-323-2761~3

E-mail: pari.parichatl.lai@gmail.com

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

Tel: 021-5918810

E-mail: ying.chuan@nanpao.com

Address: 204, Abhishek, off New Link Road, Andheri(W), Mumbai 400053, India

Tel: 91-22-67418500 E-mail: navin@nanpao.com

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: rmungcal@nanpao.ph





Woodworking **PUR**







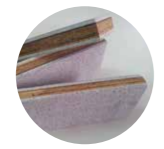
Founded in 1961, Nan Pao Resins is the number one manufacturer of adhesives, coatings and specialty chemicals in Taiwan. Our production plants are located right throughout Taiwan, China, Southeast Asia and Australia.

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.

Woodpow®

Your first choice for:

- World-wide logistics
- First Class glue
- Cost effectiveness
- Best customer services
- Health, safety & environmental protection









Flat Lamination

Product	Viscosity at I20°C (cps)	Characteristics/Applications
Woodpow® PUR-171	10000	 Medium open time High initial bonding strength For Acrylate, ABS, melamine, PVC/Wood, PVC foam, MDF
Woodpow® PUR-172	30000	Short open time High initial bonding strength For PVC panel/PVC foam frame ,ABS panel/honey cumb
Woodpow® PUR-175	20000	Short open time High initial bonding strength For PVC panel/PVC foam frame, ABS panel/honey cumb
Woodpow® PUR-178	10000	I. Long open time 2. Long PSA tacky time 3. High initial bonding strength 4. For WPC Floor, PVC, ABS, ACRYLIC sheet/Wood, MDF, PVC foam, HPL. Especially for lower surface energy material.
Woodpow® PUR-188	9000	Medium open time High initial bonding strength For wood, meatal, PVC, ABS, HPL

Profile Wrapping

Product	Viscosity at 120°C (cps)	Characteristics/Applications
Woodpow® PUR-260	25,000	Short open time High initial bonding strength For PVC, paper foil/wood, wood-plastic
Woodpow® PUR-261	15,000	Short open time High initial bonding strength For PVC, paper foil/wood, wood-plastic
Woodpow® PUR-263	12,500	Short open time High initial bonding strength For PVC, paper foil/wood, Al, wood-plastic
Woodpow® PUR-265	10,000	I. Short open time 2. High initial bonding strength 3. For PVC, paper foil/wood, wood-plastic

Edgebanding

Product	Viscosity at I20°C (cps)	Characteristics/Applications
Woodpow® T-UR066	68,000	I.Appearance: light yellow 2. Good initial bonding strength 3. Good heat & water resistance 4. For ABS,PVC, HPL, wood, phenolic paper ,aluminum
Woodpow® T-UR066W	68,000	I.Appearance: white 2. Good initial bonding strength 3. Good heat & water resistance 4. For ABS,PVC, HPL, wood, phenolic paper ,aluminum

Cleaner

Product	Characteristics/Applications
T-AA016	Special cleaner Easy to use Apply for rollers