

# Kolead PUR GLUE

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## Flat Lamination

NO	Item	Main Component	Coating Temperature	Operating Environment Temperature	Product Features
1	UH-1018.7A	PUR	110-145°C	-10-28°C	for universal lamination in winter, higher initial adhesive strength, with excellent affinity to the surface of most materials, suitable for low-dyne materials, no need to keep in constant temperature and humidity rooms in winter
2	UH-1018.7C	PUR	100-135°C	15-35°C	for universal lamination in summer, higher initial adhesive strength, with excellent affinity to the surface of most materials, suitable for low-dyne materials
3	UH-1018.2	PUR	100-135°C	-10-30°C	good levelling, high output, higher initial stickiness, special for low-dyne materials
4	UH-1018.3	PUR	120-145°C	10-35°C	The initial stickiness is excellent. All raw materials passed the ROHS and REACH standards, and passed the following tests: 24-hour test in condition 120°C and -30°C, 6-hour test boiled at 95 ° C, and 7-day the test at normal temperature, not caused tackless. TVOC meets the highest standards of the floor industry according to the German AGBB test method. It is very suitable for combination of various floor.
5	UH-1021	PUR	110-140°C	15-48°C	for universal lamination in summer, good levelling, with excellent affinity to the surface of most materials, no bubble at high temperature in summer
6	UH-1021A	PUR	110-150°C	22-48°C	high initial adhesion for lamination products, no bubble at high temperature in summer

7	UH-1021C	PUR	100-135°C	15-45°C	suitable for calcium silicate board, magnesium oxide board and other materials, without bubble
8	UH-7016	PUR	100-135°C	17-40°C	special for furniture board in summer, good levelling, high output, strong initial adhesion, no bubble
9	UH-7016W	PUR	100-135°C	0-28°C	special for furniture board in winter, good levelling, high output, strong initial adhesion, no bubble
10	UH-1018HA	PUR	110-150°C	5-28°C	special for aluminum foil and aluminum board, strong initial adhesion

## Wrapping

NO	Item	Main Component	Recommended Temperature	Operating Environment Temperature	Product Features
1	UH-1068.6A	PUR	100-145°C	-10-30°C	good fluidity, high initial stickiness, quick solidify, suitable for wrapping process with a complex shape, especially with excellent affinity to WPC, PVC and other plastic materials, permeability up to 100%, particularly recommend for WPC panel, wood-plastic profile, drawer board, sound board, etc.
2	UH-1068.6S-2	PUR	100-145°C	15-40°C	good fluidity, high initial stickiness, quick solidify, suitable for wrapping process with a complex shape, especially with excellent affinity to WPC, PVC and other plastic materials, permeability up to 100%, particularly recommend for WPC panel, wood-plastic profile, drawer board, sound board, etc.

3	UH-1058.6	PUR	110-145°C	10-45°C	universal wrapping glue, with high initial adhesion, will not bounce, quick curing, wide application range, with excellent wetting property for metal materials, wood materials, plastic and PVC materials
4	UH-1058.6C	PUR	130-160°C	10-45°C	high sticky wrapping adhesive, excellent initial adhesion, fix position quickly, good fluidity, suitable for CPL, melamine, veneer and other thick surface materials, especially suitable for summer high temperature environment, will not bounce, no bubble in secondary wrapping
5	UH-1058.8	PUR	110-145°C	25-45°C	with high initial adhesion, will not bounce, fix position quickly, wide application range, with excellent wetting property for metal materials, wood materials, plastic and PVC materials, particularly recommended for high temperature environment in summer

## Edge Banding

NO	Item	Main Component	Recommended Temperature	Product Features
1	UH-7017S-N	PUR	130-160°C	universal edge banding glue in summer, good initial adhesion, quick curing, high peel strength, suitable for edge banding of furniture and wooden doors, can match various production speeds.
2	UH-7017S-W	PUR	140-170°C	white summer edge banding glue, good initial adhesion, quick curing, high peel strength, suitable for edge banding of furniture and wooden doors, can match various production speeds.
3	UH-7017W	PUR	130-160°C	universal edge banding glue in winter, good initial adhesion, quick curing, high peel strength, suitable for edge banding of furniture and wooden doors, can match various production speeds.
4	UH-7017W-W	PUR	140-170°C	white winter edge banding glue in summer, good initial adhesion, quick curing, high peel strength, suitable for edge banding of furniture and wooden doors, can match various production speeds.
5	UH-7017L	PUR	130-160°C	special edge banding glue for aluminum honeycomb, excellent initial adhesion, suitable for edge banding of all material, can match various production speeds, flagship product of edge banding technology