



HOT MELT ADHESIVES FOR BOOK BINDING

ITEM NO.	COLOR	FORM	SOFTENING POINT (°C)	MELT VISCOSITY (CPS/°C)	APPLICATION TEMPERATURE	MAIN USES
HP-620	White	Slats	99±5°C	6,600±1,200/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 150 lbs
HP-620A	White	Slats	98±5°C	5,000±1,000/160°C	150~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 150 lbs
HP-623	White	Slats	79±5°C	4,000±800/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 150 lbs
HP-623A	White	Slats	80±5°C	6,000±1,200/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 150 lbs
HP-623L	White	Slats	82±5°C	2,500±600/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 150 lbs
HP-605	White	Slats	85±5°C	6,500±1,400/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-605TOYO	White	Slats	80±5°C	5,300±1,400/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-606T	White	Slats	85±5°C	5,400±1,100/160°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-607T	White	Slats	83±5°C	4,800±900/160°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-608	White	Slats	89±5°C	3,500±700/160°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-608-1	White	Slats	82±5°C	4,200±800/160°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-610	White	Slats	87±5°C	4,200±800/160°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-601	White	Slats	83±5°C	4,600±1,000/160°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-610NE	White	Slats	80±5°C	5,000±1,000/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-640	White	Slats	95±5°C	4,000±800/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-650	White	Slats	80±5°C	5,700±1,400/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper below 100 lbs
HP-690	White	Slats	80±5°C	1,900±300/170°C	150 ~ 180	Perfect Book Binding for Penetration



HOT MELT ADHESIVES FOR BOOK BINDING

ITEM NO.	COLOR	FORM	SOFTENING POINT (°C)	MELT VISCOSITY (CPS/°C)	APPLICATION TEMPERATURE	MAIN USES
HP-695	White	Slats	90±5°C	1,500±500/170°C	150 ~ 180	Side Gluing for Book Binding at High Speed above 5000rpm
HP-695-1	White	Slats	90±5°C	1,500±500/170°C	150 ~ 180	Side Gluing for Book Binding at High Speed above 5000rpm
HP-697	White	Slats	78±5°C	2,100±500/160°C	150 ~ 180	Side Gluing for Book Binding at Low Speed below 5000rpm
HP-700	White	Slats	81±5°C	1,900±500/160°C	150 ~ 180	Side Gluing for Book Binding at Low Speed below 5000rpm
HP-161	White	Slats	90±5°C	4,100±800/160°C	150 ~ 180	For Book or Magazine Covering and Wooden Appliance Assembly
HP-161T	White	Slats	90±5°C	3,500±700/160°C	150 ~ 180	For Wood Free Paper Book or Magazine Covering
HP-161D	White	Slats	88±5°C	3,300±700/160°C	150 ~ 180	For Wood Free Paper Book or Magazine Covering
HP-5005	White	Slats	92±5°C	4,000±1,000/170°C	150 ~ 180	Perfect Book Binding for Uncoated Paper and Art Paper



HOT MELT ADHESIVES FOR PACKAGING

ITEM NO.	COLOR	FORM	SOFTENING POINT (°C)	MELT VISCOSITY (CPS/°C)	APPLICATION TEMPERATURE	MAIN USES
HP-161L	White	Slats	82±5	1,300 ±300 /150 °C	130 ~ 150	Case Making
HP-162	Yellow	Slats	103±5	1,100 ±200 /170 °C	160 ~ 180	Carton and Case Sealing
HP-162-1	Yellow	Slats	104±5	800 ±200 /170 °C	160 ~ 180	Carton and Case Sealing
HP-162-2	Yellow	Slats	101±5	800 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-162-3	Yellow	Slats	103±5	900 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-183S	Yellow	Slats	100±5	1,000 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-183S-1	Yellow	Slats	102±5	1,000 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-184S	Yellow	Slats	101±5	1,300 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-194SS	Yellow	Slats	105±5	1,650 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-190	Yellow	Slats	85±5	2,100 ±300 /170 °C	160 ~ 180	Cigarette Filter Seaming
HP-200	Yellow	Slats	100±5	1,400 ±300 /170 °C	160 ~ 180	Carton and Case Sealing
HP-750M	Transparent White	Slats	97±5	1,100 ±300 /170 °C	160 ~ 180	Adhesion of Straw onto Tetrapak
HP-515-2	Transparent White	Slats	84±5	40,000 ±10,000 /160 °C	160 ~ 180	Adhesion of Aluminum Plat with Non-Woven Fabrics



HOT MELT ADHESIVES FOR SANITARY PRODUCTS

ITEM NO.	COLOR	FORM	SOFTENING POINT (°C)	MELT VISCOSITY (CPS/°C)	APPLICATION TEMPERATURE	MAIN USES
PS-9420	Pale Yellow	Block	85±5 °C	3,700±900 /150 °C	150 ~ 180	Disposable Diaper for Multiline (Construction) and End Sealing
PS-9500	Transparent Yellow	Block	88±5 °C	3,500±700 /160 °C	150 ~ 180	Disposable Diaper for Elastic Attachment, Multiline (Construction) and End Sealing
PS-9800-1	Transparent Yellow	Block	86±5 °C	3,000±600 /160 °C	150 ~ 180	Disposable Diaper for Elastic Attachment
PS-9900	Beige	Block	87±5 °C	1,600±300 /150 °C	150 ~ 180	Disposable Diaper for Multiline (Construction)
PS-5400	White	Block	82±5 °C	1,500±300 /150 °C	150 ~ 180	Disposable Sanitary Napkins for Anti-Slip



OTHERS

ITEM NO.	COLOR	FORM	SOFTENING POINT (°C)	MELT VISCOSITY (CPS/°C)	APPLICATION TEMPERATURE	MAIN USES
HP-201	Light Yellow	Slats	100±5	1000±300/170°C	120 ~ 150	Sealing for Paper Bag
HP-207A	Light Yellow	Slats	93±5	7000±1400/170°C	120 ~ 150	Protect Coating for Metal Surface
HP-215	Light Yellow	Slats	77±5	900±300/160°C	120 ~ 150	Heat Seal Adhesion
HP-670	Light Yellow	Slats	108±5	3200±600/160°C	130 ~ 160	Adhesion for Paper Pallet
HP-5920	White	Slats	68±5	700±100/130°C	110 ~ 130	For coating on paper or fabrics, and then good for heat seal application
PS-1387	Brown	Block	70±5	600±200/160°C	130 ~ 160	PET Bottle Labeling
PS-9600	Deep Yellow	Block	76±5	800±200/140°C	120 ~ 150	Mouse Trap Adhesive
PS-9704	White	Block	100±5	9000±2000/160°C	150 ~ 170	Label and Hook & Loop Tape (Pressure Sensitive)
PS-9704Y	Light Yellow	Block	76±5	9000±2000/160°C	150 ~ 170	Label (Pressure Sensitive)
PS-9704S	Transparent	Liquid	—	4000±100/30°C	—	Label and Tape (Pressure Sensitive)
PS-760L	Transparent	Liquid	—	300±50/30°C	—	Cover for Non-Woven Fabric, and Heat Seal Adhesion

