



The potential of natural materials and science

Product list

Hot melt adhesives

■ Hot Melt Adhesives for Easy Peelable Lids

HIRODINE 7000 Series

Grade	Appearance	MFR 190°C (g/10min)	Softening Point (°C)	Application and features
7511	Clear transparent pellet	11	57	For Lidding for jelly, pudding, yogurt, and others ; for blown film machine
7513	Clear transparent pellet	11	60	For Lidding for jelly, pudding, yogurt, and others ;
7514	Clear transparent pellet	10	48	For good for PVC, nonwoven fabrics, PC ;
7516	Clear transparent pellet	13	56	For Lidding for jelly, pudding, and others, low-elution grade ;
7542	Pale yellow transparent pellet	11	55	For Lidding for coffee, bento, and other. A-PET container ; for cast film machine
7546	Pale yellow transparent pellet	11	55	For Lidding for coffee, bento, and other. A-PET container ; for blown film machine
7505	Half transparent pellet	19	80	For Lidding for paper cup with PE coat, easy-peel pouch ;
7589	Pale yellow transparent pellet	11	42	Not for easy peel. For Industrial use & good for metals ;

■ Hot Melt Adhesives for Sealing Cardboard Boxes

HIRODINE 2000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
2313	Pale yellow spherical	1,150 (160°C)	95	Nonskid for palletizing ;
2330	Pale yellow spherical	930	82	Nonskid for palletizing ;
2705	Pale yellow spherical	900	107	Cardboards, Carton boxes ; Heat stable, Low threading
2719	Pale yellow spherical	1,050 (150°C)	107	Cardboards, carton boxes ; Low application temperature · For difficult adherend,
2733	Pale yellow spherical	1,100	98	Cardboards ; Low threading
2916	Pale yellow spherical	1,050	109	Cardboards ;

■ Rubber-based Hot Melt PSAs/Adhesives

HIRODINE 1000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
1502	Amber spherical	16,300	136	For various assembly (Semi-pressure sensitive adhesive) ;
1530	Gray block	60,000 (190°C)	136	For various assembly (Sealant) ;
1540	Pale yellow spherical	5,550	124	For plastic case assembly ; Heat resistant, For difficult adherend
1550	Pale yellow spherical	26,000	130	For various assembly (Semi-pressure sensitive adhesive) ; Heat resistant

HIRODINE 5000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
5020	White spherical	16,500 (160°C)	104	Pressure sensitive adhesive sheets ;
5132	Yellow spherical	21,000 (160°C)	107	Permanent pressure sensitive adhesive ;

※Indicated numerical values are typical properties and are not our guaranteed specifications.

■ Hot Melt Adhesives for Air Filters

HIRODINE 2000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
2025	Pale yellow spherical	760	105	Air filter frame ;

HIRODINE 8000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Open Time 2mmΦ, 180°C (sec)	Application and features
8564	Pale yellow spherical	11,000 (160°C)	141	21	Air filter retainer ;
8581	Pale yellow spherical	7,000	143	23	Air filter retainer ;
8600	Pale yellow spherical	6,500	136	-	Air filter frame ;

■ Hot Melt Adhesives for Bonding Cushioning Materials

HIRODINE 1000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
1750	Pale yellow spherical	15,000	135	Bonding foamed polyethylene and plastic cardboard boxes, Bonding plastic cardboard boxes together ;

HIRODINE 8000 Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
8007	Milky white spherical	5,500 (140°C)	93	Bonding Styrofoam and cardboard boxes ;

■ Stick-type Hot Melt Adhesives

HIRODINE ST Series

Grade	Appearance	Melt Viscosity 180°C (mPa·s)	Softening Point (°C)	Application and features
STE-102	Milky white Stick	1,010	108	Paper, Wood, Cloths ; Low viscosity type
STE-201	Milky white Stick	6,200	87	Paper, Wood, Cloths, Metal, Plastic ; Medium viscosity type
STE-211	Pale yellow Stick	9,900	85	Paper, Wood, Cloths, Metal, Plastic ; High viscosity type
STP-502	Amber Stick	2,750 (200°C)	152	Metal, PVC ; Polyamide base, Heat resistant

※Indicated numerical values are typical properties and are not our guaranteed specifications.

For inquiries, Please contact the following

YASUHARA CHEMICAL CO., LTD.

[Tokyo Branch Office]

5th floor Mitsui Sumitomo Kaijyo Tepco Bldg., 1-6-1, Kyobashi, Chuo-ku, Tokyo 104-0031 Japan
Sales Department TEL : +81-3-5159-3411 FAX : +81-3-5159-3422

[Osaka Branch Office]

2th Floor Shin-Osaka Daiichi Seimei Building, 3-5-24 Miyahara,
Yodogawa-ku, Osaka City 532-0003 Japan
TEL : +81-6-6210-6771 FAX : +81-6-6210-6772

For online contact, Please visit www.yschem.co.jp/english/contact/