

目 錄

一、木器、紙器及一般接著-----	1
Plywood、paper and general adhesive	
二、紙管、紙板及瓦楞紙接著-----	5
Paper tube、paper board、paper cone and corrugated paper adhesive	
三、乙烯-醋酸乙烯共聚合乳膠-----	7
Vinyl acetate-ethylene copolymer emulsion	
四、特殊型接著劑-----	9
Special adhesive	
五、塗料用聚醋酸乙烯乳膠-----	11
Vinyl acetate homo/co polymer emulsion for paints	
六、紡織用乳膠-----	13
Resin emulsion for textile industry	

一、木器、紙器及一般接著

Plywood、paper and general adhesive

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
聚醋酸乙烯乳膠 Homo-polyvinyl acetate emulsion	AE-1000	白色乳液 Milky White	>46.5	50~80 x 10 ⁴	4~6
	AE-100H	白色乳液 Milky White	>46.0	15~20 x 10 ⁴	4~6
	AE-100W	白色乳液 Milky White	>43.5	1.0~2.0 x 10 ⁴	4~6
	AE-4040	白色乳液 Milky White	>43.5	2.5~3.5 x 10 ³	4~6
	AE-4157	白色乳液 Milky White	>46.0	15~20 x 10 ⁴	4~6
	AE-5040	白色乳液 Milky White	>48.5	2.5~4.0 x 10 ³	4~6
	AE-150	白色乳液 Milky White	>48.5	1.2~1.7 x 10 ⁴	4~6
	AE-150F	白色乳液 Milky White	>48.5	6.0~9.0 x 10 ³	4~6
	AE-150H	白色乳液 Milky White	>48.5	3.5~4.5 x 10 ⁴	4~6
	AE-350H	白色乳液 Milky White	>33.5	15~20 x 10 ⁴	4~6
	AE-410H	白色乳液 Milky White	>38.5	30~40 x 10 ⁴	4~6

註: 固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

特性 Characteristics	用途 Application
高黏度、初期接著特強、黏性佳 High viscosity , Excellent bonding strength.	各類木製品、軟木成型、相框加工 All kind of timber product, Cork formation.
高黏度、初期接著特強 High viscosity , Strong adhesion at initial stage.	
接著力強、作業性佳 Excellent bonding strength , easy to handle.	紙器、木器、紙箱接著 Paper、wood and carton products.
接著力強、作業性佳 Excellent bonding strength , easy to handle.	
接著力強、樹脂安定性佳 Excellent bonding strength , good stability.	紙器、木器、紙箱接著（冬季型） Paper、wood and carton products (winter).
高固形份、作業性佳 High solid , easy to handle.	快速接著、紙器、木器、紙箱接著 Fast adhesive、Paper and wood adhesive
低黏度、接著力強 Low viscosity , good adhesion.	
低黏度、適合高速機械作業、接著力強 Low viscosity , suitable for high speed operation , good adhesion.	紙器、木器及合板貼紙接著用 Paper、wood and plywood paper over-lay adhesion.
高黏度、接著力強 High viscosity , good adhesion.	
高黏度低固型份、無須摻水可直接使用 High viscosity low solid content , no water is required on applying.	各類紙製品及木製品接著 All kind of paper and timber product adhesive.
初期接著強、作業性佳 Strong adhesion at initial stage and easy to handle.	

※本資料僅供參考

All information is typical physical properties for reference only

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
聚醋酸乙烯乳膠 Homo-polyvinyl acetate emulsion	AE-950	白色乳液 Milky White	>48.5	25~35 x 10 ⁴	4~6
	AE-950H	白色乳液 Milky White	>46.5	60~100 x 10 ⁴	4~6
	AE-950S	白色乳液 Milky White	>47.5	25~35 x 10 ⁴	4~6
	AE-950A	白色乳液 Milky White	>48.5	6.0~9.0 x 10 ⁴	4~6
	AE-600	白色乳液 Milky White	>58.5	5.0~8.0 x 10 ⁴	4~6
	AE-600F	白色乳液 Milky White	>58.5	2.0~4.0 x 10 ⁴	4~6
	AE-600S	白色乳液 Milky White	>58.5	5.0~8.0 x 10 ⁴	4~6
	AE-5300	白色乳液 Milky White	>47.5	25~35 x 10 ⁴	4~6
	AE-450	白色乳液 Milky White	>42.5	25~35 x 10 ⁴	4~6
	AE-450H	白色乳液 Milky White	>42.5	30~40 x 10 ⁴	4~6
	AE-6046	白色乳液 Milky White	>55.0	@5.5~6.5 x 10 ³	4~6

註: 固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

@ : Brookfield,RVT,#4,27°C

特 性 Characteristics	用 途 Application
高固型份、接著力強、作業性好 High solid content, strong adhesion and easy to handle.	
高黏度、接著力強、作業性好 High viscosity, strong adhesion and easy to handle.	
高固型份、皮膜軟、作業溫度低 High solid content, soft film, low temperature working.	
接著性強、作業性佳 Good adhesion and workability	傢俱、木器、布之接著 Furniture、wood and cloth adhesive.
高固型份、初期接著強、乾燥速度佳 High solid content, strong adhesion at initial stage, shot dry time.	
作業性佳、初期接著強、乾燥速度佳 Good workability, strong adhesion at initial stage, shot dry time.	
高固型份、皮膜軟、作業溫度低 High solid content, soft film, low temperature working.	
高固型份、接著力強、作業性好 High solid content, strong adhesion and easy to handle.	
接著力強、和尿素膠相容性佳 Good adhesion, compatible with urea glue	一般接著、和尿素膠混練使用 General adhesive, blending with urea glue.
高黏度、與耐鹼性佳 High viscosity, alkali resistance	與 SBR 乳膠混練使用 Mixing with SBR latex for general adhesion.
高固型份、乾燥速度佳 High solid content, fast dry time	木製品、布之貼合 Wood adhesive, cloth lamination

※本資料僅供參

All information is typical physical properties for reference only

二、紙管、紙板及瓦楞紙接著

Paper tube、paper board、paper cone and corrugated paper adhesive

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
聚醋酸乙烯乳膠 Homo-polyvinyl acetate emulsion	AE-2071	白色乳液 Milky White	>27.5	0.5~1.0 x 10 ⁴	4~6
	AE-2251	白色乳液 Milky White	>33.5	25~35 x10 ⁴	4~6
	AE-2351	白色乳液 Milky White	>33.5	25~35 x10 ⁴	4~6
	AE-3010	白色乳液 Milky White	>38.5	2.5~4.0 x 10 ³	4~6
	AE-3010L	白色乳液 Milky White	>35.0	2.5~4.0 x 10 ³	4~6
	AE-3090	白色乳液 Milky White	>38.5	0.8~1.0 x 10 ⁴	4~6
	AE-3090L	白色乳液 Milky White	>35.0	0.8~1.0 x 10 ⁴	4~6
	AE-5020L	白色乳液 Milky White	>48.5	2.0~8.0 x 10 ³	4~6
	AE-5020H	白色乳液 Milky White	>48.5	2.0~4.0 x 10 ⁴	4~6
	AE-5004	白色乳液 Milky White	>49.0	@3.6~4.5x10 ⁴	4~6

註: 固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

@ : Brookfield,RVT,#6,30°C

特 性 Characteristics	用 途 Application
低固型份、初期接著佳、和水混合性佳 Low solid content, excellent solubility with water and initial adhesive.	
高黏度、初期接著佳、和水混合性佳 High viscosity, excellent solubility with water and initial adhesive.	
高黏度、初期接著佳、和水混合性佳 High viscosity, excellent solubility with water and initial adhesive.	
低黏度、作業性佳、皮膜硬、耐高溫 Low viscosity, hard film, high Tg.	
低黏度、接著強度佳、皮膜硬、耐高溫 Low viscosity, hard film, high Tg.	POY、FOY、DTY、布管等各類紙管、紙器及瓦楞紙器加工，與酸性白土混合性佳。
初期接著佳、皮膜硬、和水混合性佳 Excellent solubility with water and initial adhesive, hard film.	Manufacture of paper tube include POY、FOY 、DTY and corrugated paper, compatible with clay.
皮膜硬、和水混合性佳、作業性佳 Hard film, excellent solubility with water, good workability.	
高固型份、和水混合性佳、皮膜硬 High solid content, excellent solubility with water, hard film.	
高固型份、高黏度、和水混合性佳 High solid content and viscosity, excellent solubility with water.	
高固型份、高黏度、和 PVA 混合使用 High solid content and viscosity, mixing with PVA _(aq) .	

*本資料僅供參考

All information is typical physical properties for reference only

三、乙烯-醋酸乙烯共聚合乳膠
Vinyl acetate-ethylene copolymer emulsion

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
乙烯-醋酸乙烯共 聚合乳膠 Vinyl acetate - ethylene copolymer emulsion	AE-501	白色乳液 Milky White	>53.5	@2.5~4.5 x 10 ³	4.5~6.5
	AE-502	白色乳液 Milky White	>55.0	@1.5~2.5 x 10 ³	4.5~6.5
	AE-103H	白色乳液 Milky White	>60.0	@3.0~5.0 x 10 ³	4~6
	AE-505	白色乳液 Milky White	>48.5	10~15 x 10 ⁴	4~6
	AE-506	白色乳液 Milky White	>46.5	1.1~1.7 x 10 ⁴	4~6
	AE-507	白色乳液 Milky White	>53.5	8.0~10 x 10 ³	4~6
	AE-508	白色乳液 Milky White	>53.5	65~75 x 10 ⁴	4~6
	AE-509	白色乳液 Milky White	>53.5	6.0~8.0 x 10 ³	4~6
	AE-519	白色乳液 Milky White	>53.5	1.5~1.8 x 10 ⁴	4~6
	AE-520	白色乳液 Milky White	>58.5	6.0~7.0 x 10 ⁴	4~6
	AE-521	白色乳液 Milky White	>50	@3.0~4.5 x 10 ²	4~6

註:固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

@ : Brookfield,LVT,#4,25°C

特性 Characteristics	用途 Application
內部可塑型、接著力性、耐鹼性 Internal plasticization, good adhesion and alkali resistance.	一般接著、水泥增強劑、PVC、合成泡棉及地氈背膠 General adhesive , reinforce cement , suitable for bond variety of materials including PVC 、 synthetic foam and nylon/polyester fabric.
內部可塑型、接著力性、耐鹼性 Internal plasticization, good adhesion and alkali resistance.	
內部可塑型、接著力性、耐鹼性 Internal plasticization, good adhesion and alkali resistance.	
溶劑增黏型產品、對 PVC 有優良之接著力 Solvent thickening response, excellent adhesive for PVC sheet.	適用於 PVC/合板、塑合板之接著，亦適合各種不同材質之接著紙、棉質布等 PVC sheet/plywood lamination 、 plastic board, suitable for bond variety of materials including PVC 、 synthetic foam and paper.

※本資料僅供參考

All information is typical physical properties for reference only

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
乙烯-醋酸乙烯共 聚合乳膠 Vinyl acetate - ethylene copolymer emulsion	AE-602	白色乳液 Milky White	>54.0	@2.5~3.5 x 10 ⁴	4~6
	AE-603	白色乳液 Milky White	>54.0	@4.2~5.8 x 10 ⁴	4~6
	AE-612	白色乳液 Milky White	>54.5	@2.5~3.5 x 10 ⁴	4~6
	AE-560	白色乳液 Milky White	>57.5	30~70 x 10 ⁴	4~6
	AE-560L	白色乳液 Milky White	>58.5	30~60 x 10 ⁴	4~6

四、特殊型接著劑 Special adhesive

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
特殊聚醋酸乙烯乳 膠 Special vinyl acetate copolymer emulsion	AE-6987	白色乳液 Milky White	>29.0	@6.5~7.5 x 10 ³	5.5~7.5
	AE-562	白色乳液 Milky White	>50.0	2.0~4.0 x 10 ³	4~6
	AE-6030S	白色乳液 Milky White	>50.0	0.6~4.0 x 10 ⁴	4~6
	TM-7200	白色乳液 Milky White	>50.0	1.0~4.0 x 10 ³	4~6

註: 固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

@ : Brookfield,LVT,#4,25°C

特 性 Characteristics	用 途 Application
溶劑增黏型產品、對 PVC 有優良之接著力 Solvent thickening response, excellent adhesive for PVC sheet.	
無溶劑增黏、符合 VOC 管制 Non-solvent thickening response, satisfied VOC require.	適用於 PVC/合板、塑合板之接著，亦適合各種不同材質之接著紙、棉質布等 PVC sheet/plywood lamination、plastic board, suitable for bond variety of materials including PVC、synthetic foam and paper.
低溶劑含量、符合 VOC 管制 Low solvent content, satisfied VOC require.	

特 性 Characteristics	用 途 Application
無溶劑型、接著力強、手感佳 Non-solvent, good adhesion and hand – feeling	地毯背膠及一般接著 Textile and carpet backing etc
無溶劑型、低 Tg、感壓性佳 Non-solvent, low Tg, good PSA	適合於 OPP/紙及其他材質接著 Suitable OPP/paper and general adhesion
單液型、耐水性、耐熱性佳 One pot water and heat resistance	適合於一般耐水性接著 Suitable water resistance adhesion
Styrene、Acetone 等溶劑溶解性佳 Excellent solvent solubility including styrene、acetone and toluene etc.	適合於玻纖接著及一般溶解性暫時接著 Suitable glass fiber, soluble adhesion

※本資料僅供參考

All information is typical physical properties for reference only

五、塗料用聚醋酸乙烯乳膠

Vinyl acetate homo/co polymer emulsion for paints

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
聚醋酸乙烯乳膠 Homo-polyvinyl acetate emulsion	PE-5120	白色乳液 Milky White	>48.0	1.2~1.4 x 10 ⁴	4~6
	PE-2070	白色乳液 Milky White	>43.5	2.5~4.0 x 10 ⁴	4~6
	PE-5250	白色乳液 Milky White	>48.5	25~40 x 10 ⁴	4~6
	PE-740	白色乳液 Milky White	>41.5	3.0~5.0 x 10 ⁴	4~6
醋酸乙烯共聚合 乳膠 polyvinyl acetate copolymer emulsion	TM-200	白色乳液 Milky White	>52.5	2.0~3.0 x 10 ³	4~6
	TM-6200	白色乳液 Milky White	>54.5	2.0~3.0 x 10 ³	4~6
	TM-6300	白色乳液 Milky White	>53.5	2.0~3.0 x 10 ³	4~6
	TM-7300	白色乳液 Milky White	>56.5	2.0~3.0 x 10 ³	4~6
	TM-6208	白色乳液 Milky White	>53.5	2.0~3.0 x 10 ³	4~6
	TM-7208	白色乳液 Milky White	>56.0	2.0~3.0 x 10 ³	4~6

註: 固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

特 性 Characteristics	用 途 Application
耐鹼、和碳酸鈣相容性佳、顏料分散性佳、不垂流、塗刷性及作業性優良 Alkali resistance , excellent compatible with CaCO_3 and pigment Dispersion ,	室內水性塑膠漆、批土、填縫材、平光水泥漆 Interior water-base paint, sealing agent, flat masonry paint.
光澤、耐鹼、耐水、顏料分散性佳 Gloss, alkali and water resistance, excellent pigment dispersion	光澤、半光澤室內水性水泥漆 Interior gloss or semi-gloss masonry paint.
Veova-VAM 共聚物、光澤、耐鹼、耐水、顏料分散性佳 Veova-VAM copolymer, gloss, alkali and water resistance, excellent pigment dispersion	

※本資料僅供參考

All information is typical physical properties for reference only

六、紡織用乳膠

Resin emulsion for textile industry

型類 Type	品名 Grade	外觀 Appearance	固形份 Solid Content	黏度(cps) Viscosity	酸鹼值 pH value
聚醋酸乙烯乳膠 Homo-polyvinyl acetate emulsion	AE-3016	白色乳液 Milky White	>39.5	1.0~5.0 x 10 ²	4~6
	AE-3036	白色乳液 Milky White	>38.5	2.5~4.0 x 10 ³	4~6
	AE-3306	白色乳液 Milky White	>38.5	30~35 x 10 ⁴	4~6
	AE-3046	白色乳液 Milky White	>38.5	3.0~5.0 x 10 ⁴	4~6
	AE-300	白色乳液 Milky White	>47.5	2.0~4.0 x 10 ⁴	4~6
	AE-3066	白色乳液 Milky White	>37.5	5.5~7.5 x 10 ⁴	4~6
	AE-4066	白色乳液 Milky White	>43.5	6.0~10 x 10 ⁴	4~6
	AE-4166	白色乳液 Milky White	>47.0	1.0~1.5 x 10 ⁴	4~6
	AE-5020	白色乳液 Milky White	>46.5	3.0~5.0 x 10 ³	4~6
	AE-5066	白色乳液 Milky White	>50.0	5.0~7.0 x 10 ³	4~6
	AE-5256	白色乳液 Milky White	>48.5	20~30 x 10 ⁴	4~6

註: 固形份 (Solid content) : wt % , 120°C x 1hr

黏度 (viscosity) : Brookfield,LVT,#4,30°C

特 性 Characteristics	用 途 Application
<p>硬挺性、皮膜硬度佳、加水稀釋性佳、澱粉糊精相容性佳 Stiffness ,hard film, excellent solubility with water, compatible with starch 、dextrin.</p>	<p>絨毯背膠、織物硬挺加工、椰子纖維加工、手感改質及補強劑 Back-sizing binder for fabric, textile finish, binder for coconut matting, hand-feeling modifying, reinforced for fabric</p>

※ 本資料僅供參考

All information is typical physical properties for reference only