



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-511	苯乙烯共聚合物 (Styrene copolymer)	2250-3250 60% in 甲基乙基酮 (60% in MEK)	<ul style="list-style-type: none"> ● 路線漆 (road paint) ● 船舶漆 (marine paint) ● 外部塗料 (exterior coating) ● 重型、金屬漆 (heavy duty and metal paint) 	<ul style="list-style-type: none"> ● 硬度佳 (good hardness) ● 透明、耐彎曲性 (clear and flexible) ● 高固型份 (high solids soluble) ● 室外耐久性佳 (outdoor durability) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-514	苯乙烯共聚合物 (Styrene copolymer)	2500-3500 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 水泥漆 (concrete paints) ● 路線漆 (road paint) ● 塑膠塗料 (plastic coatings) 	<ul style="list-style-type: none"> ● 耐化學性佳 (chemical resistant) ● 對瀝青、混凝土時有良好之特性 (good properties on asphalt and concrete) ● 耐久且硬 (durable and hard) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-515	甲基丙烯酸異丁酯 均聚物 (IBMA homo polymer)	1000-1500 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 噴霧劑 (aerosols) ● 墨水 (inks) ● OPV's 	<ul style="list-style-type: none"> ● 韌性的膜 (flexible films) ● 與底漆有高相容性 (high tolerant with pigments) ● 低氣味 (low odour) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 由石油溶劑、酮類 及芳香族類等混合 而成 (=mixture)
AR-517	苯乙烯共聚合物 (Styrene copolymer)	450-650 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 路線漆 (road paint) ● 船舶漆 (marine paint) ● 水泥漆 (concrete paints) ● 牆壁漆 (wall paints) 	<ul style="list-style-type: none"> ● 耐候佳佳 (good hardness) ● 高光澤性 (high gloss) ● 耐化學性佳 (chemical resistant) ● 硬度佳 (good hardness) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters) ● 石油溶劑 (white spirit)
AR-518	苯乙烯共聚合物 (Styrene copolymer)	300-500 30% in 醋酸乙酯 (30% in EAc)	<ul style="list-style-type: none"> ● 鋁之表面塗層及底漆 (top coats and primers for aluminum) ● 墨水 (inks) 	<ul style="list-style-type: none"> ● 高光澤性 (high gloss) ● 極佳之耐化學性 (good chemical resistant) ● 極佳之耐熱性 (good heat resistant) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-523	甲基丙烯酸丁酯 共聚合物 (BMA copolymer)	130-190 30% in 醋酸乙酯 (30% in EAc)	<ul style="list-style-type: none"> ● 陶磁 (ceramics) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 包裝油墨 (packaging inks) ● 塑膠塗料 (plastic coatings) ● 鋁熱封亮漆 (aluminum heat seal lacquers) 	<ul style="list-style-type: none"> ● 極佳之相容性 (very good compatible) ● 低氣味 (low odour) ● 耐水性佳 (water resistant) ● 韌性的膜 (flexible films) ● 室外耐久性佳 (outdoor durability) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-531	甲基丙烯酸丁酯 共聚合物 (BMA copolymer)	100-300 30% in 甲苯 (30% in Toluene)	<ul style="list-style-type: none"> ● 陶磁與噴霧劑 (ceramics and aerosols) ● 塑膠塗料 (packaging inks) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 強化醇酸塗料 (upgrading of alkyd paints) ● 木條地板擦亮劑 (parquet polishes) 	<ul style="list-style-type: none"> ● 通過相對硬度 (though and relative hard) ● 高光澤性 (high gloss) ● 與底漆有高相容性 (high tolerant with pigments) ● 極佳之耐化學性 (good heat resistant) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-536	甲基丙烯酸丁酯 共聚合物 (BMA copolymer)	30-100 30% in 甲基乙基酮/醋酸乙酯 (30% in MEK/EAc)	<ul style="list-style-type: none"> ● 陶磁 (ceramics) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 傳輸亮漆 (transfer lacquers) ● 塑膠塗料 (plastic coatings) ● 鋁熱封亮漆 (aluminum heat seal lacquers) 	<ul style="list-style-type: none"> ● 光澤性佳 (good gloss) ● 與許多黏合劑相容性佳 (compatible with many binders) ● 韌性的膜 (flexible films) ● 優異的耐水性及耐生產性 (excellent water and product resistance) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-539	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚合物 (BMA/MMA copolymer)	200-400 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 船舶漆 (marine paint) ● 噴霧劑 (aerosols) ● 塑膠塗料 (plastic coatings) ● 金屬塗料 (metal coating) 	<ul style="list-style-type: none"> ● 易溶解 (easy solubility) ● 極佳之耐化學性 (good chemical resistant) ● 室外耐久性佳 (outdoor durability) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-541	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚合物 (BMA/MMA copolymer)	2500-3500 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 金屬塗料 (metal coating) ● 塑膠塗料 (plastic coatings) ● 油墨 (inks) ● 鋁亮漆 (aluminum lacquers) 	<ul style="list-style-type: none"> ● 色彩持久 (colour retention) ● 易溶解 (easy solubility) ● 接著性及耐久性佳 (good adhesion and durability) ● 耐熱性佳 (good heat resistant) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)
AR-543	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚合物 (BMA/MMA copolymer)	800-1300 30% in 二甲苯 (30% in Xylene)	<ul style="list-style-type: none"> ● 水泥漆 (concrete paints) ● 塑膠塗料 (plastic coatings) ● 木器塗料 (wood coating) ● 金屬底漆塗料 (primed metal coating) 	<ul style="list-style-type: none"> ● 極佳之耐化學性 (good chemical resistant) ● 室外耐久性佳 (outdoor durability) ● 高光澤性 (high gloss) ● 相容性佳 (very compatible) ● 耐磨擦性佳 (abrasion resistant) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類 (aromatics) ● 酯類 (esters)



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-544	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚物 (BMA/MMA copolymer)	300-450 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> 船舶及金屬漆 (marine and metal paint) 汽車修補漆 (car refinishing paint) 路線漆與水泥漆 (road paint and concrete paints) 凸版及凹版印刷油墨 (flexo and gravure printing inks) 塑料及木器塗料 (plastic and wood coatings) 	<ul style="list-style-type: none"> ● 極佳之耐熱性(good heat resistant) ● 寬廣的相容性(wide compatibility) ● 硬、堅韌、抗壓 (hard, tough, resistant) ● 乾燥速度快、易溶解 (fast drying / easy solibility) ● 室外耐久性佳 (outdoor durability) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-547	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚物 (BMA/MMA copolymer)	20-100 25% in 甲基乙基酮 (25% in MEK)	<ul style="list-style-type: none"> ● 塑膠塗料 (plastic coatings) ● 木器塗料 (wood coating) ● 印刷油墨 (printing inks) 	<ul style="list-style-type: none"> ● 寬廣的相容性(broad compatibility) ● 乾燥速度快、低氣味 (fast drying / low odour) ● 耐候性佳 (weather resistant) ● 耐彎曲性及堅韌性 (outdoor durability) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-548	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚物 (BMA/MMA copolymer)	50-100 25% in 甲基乙基酮 (25% in MEK)	<ul style="list-style-type: none"> ● 印刷油墨 (printing inks) ● 塑料及乙烯基塗料 (plastic and vinyl coatings) ● PVC 飾潤 (PVC finishing) 	<ul style="list-style-type: none"> ● 極佳之耐化學性 (good chemical resistant) ● 硬、堅韌、抗壓 (hard, tough, resistant) ● 低氣味 (low odour) ● 耐可塑劑(plasticizer resistant) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-551	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚物 (BMA/MMA copolymer)	350-550 40% in 醋酸乙酯 (40% in EAc)	<ul style="list-style-type: none"> ● 陶磁傳輸亮漆 (ceramics transfer lacquers) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 金屬塗料 (metal coating) 	<ul style="list-style-type: none"> ● 透明、堅韌、耐彎曲 (clear, tough, flexible) ● 低氣味(low odour) ● 易溶解 (easy solubility) ● 極佳之耐熱性 (good heatresistant) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-552	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚物 (BMA/MMA copolymer)	800-1000 35% in 甲苯/甲基乙基酮 (35% in Toluene/MEK)	<ul style="list-style-type: none"> ● 印刷油墨 (printing inks) ● 塑料及金屬塗料 (plastic and metal coatings) ● 汽車修補漆 (car refinishing paint) 	<ul style="list-style-type: none"> ● 耐化學性佳 (chemical resistant) ● 溶解性佳、堅韌、耐彎曲性 (good soluble, tough,flexible) ● 接著性及耐久性佳 (good adhesion and durability) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-554	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚合物 (BMA/MMA copolymer)	250-400 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 船舶及金屬漆 (marine and metal paint) ● 汽車修補漆 (car refinishing paint) ● 印刷及網版油墨 (printing and screen inks) ● 噴霧劑 (aerosols) ● 塑膠塗料、底漆 (plastic coatings, primer) 	<ul style="list-style-type: none"> ● 寬廣的相容性(broad compatibility) ● 硬、堅韌、抗壓 (hard, tough, resistant) ● 韌性的膜 (flexible films) ● 與底漆有高相容性 (high pigments soluble) ● 接著性及耐久性佳 (good adhesion and durability) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-556	甲基丙烯酸丁酯/ 甲基丙烯酸甲酯 共聚合物 (BMA/MMA copolymer)	350-550 35% in 醋酸乙酯 (35% in EAc)	<ul style="list-style-type: none"> ● 水泥漆 (concrete paints) ● 印刷油墨 (printing inks) 	<ul style="list-style-type: none"> ● 接著性及耐久性佳 (good adhesion and durability) ● 硬、堅韌、抗壓 (hard, tough, resistant) ● 耐可塑劑 (plasticizer resistant) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-560	丙烯酸乙酯/甲基丙 烯酸甲酯共聚合物 (EA/MMA copolymer)	450-650 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 印刷油墨 (printing inks) ● 船舶及金屬漆 (marine and metal paint) ● 塑膠塗料(plastic coatings) 	<ul style="list-style-type: none"> ● 寬廣的相容性(broad compatibility) ● 耐可塑劑 (plasticizer resistant) ● 軟、耐彎曲 (soft and flexible) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-565	丙烯酸乙酯/甲基丙 烯酸甲酯共聚合物 (EA/MMA copolymer)	100-200 25% in 氨水/水 (25% in Ammonia/Water)	<ul style="list-style-type: none"> ● 切斷接著、底漆(road paint) ● 顏料調配 (plastic coatings) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 鋁上塗料 (coatings on aluminum) 	<ul style="list-style-type: none"> ● 乾燥速度快 (fast drying) ● 與架橋劑相容 (cross-linking compatibility) ● 寬廣的相容性(broad compatibility) ● 低氣味、可印刷 (low odour, printable) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-568	丙烯酸乙酯/甲基丙 烯酸甲酯共聚合物 (EA/MMA copolymer)	100-300 30% in 乙醇 (30% in Ethanol)	<ul style="list-style-type: none"> ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 油墨及過量印刷漆 (inks and overprint varnishes) 	<ul style="list-style-type: none"> ● 與醇類有良好之溶解性 (good alcohol soluble) ● 低氣味(low odour) ● 耐彎曲性 (flexible) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-596	丙烯酸乙酯/甲基丙烯酸乙酯共聚合物 (EA/EMA copolymer)	125-225 30% in 乙醇/水 (30% in Ethanol/Water)	<ul style="list-style-type: none"> ● 印刷油墨 (printing inks) ● 塑膠塗料(plastic coatings) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 熱封膜塗料 (heat sealable film coatings) ● 金屬塗料 (metal coating) 	<ul style="list-style-type: none"> ● 乾燥速度快 (fast drying) ● 低氣味 (low odour) ● 透明、堅韌、耐彎曲 (clear, tough, flexible) ● 能覆蓋之塗料 (overcoatable) ● 優異之接著性(excellent adhesion) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-592	甲基丙烯酸乙酯均聚物 (EMA homo polymer)	500-800 30% in 乙醇/水 (30% in Ethanol/Water)	<ul style="list-style-type: none"> ● 顏料調配 (plastic coatings) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 印刷油墨 (printing inks) 	<ul style="list-style-type: none"> ● 乾燥速度快、低氣味 (fast drying, low odour) ● 良好之耐熱塑性 (good thermo resistant) ● 接著性及耐久性佳 (good adhesion and durability) ● 極佳之耐化學性 (good abrasion resistant) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-500	甲基丙烯酸異丁酯共聚合物 (IBMA copolymer)	20-100 30% in 甲苯 (30% in Toluene)	<ul style="list-style-type: none"> ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 調色劑樹脂 (toner resin) ● 水泥漆、牆壁漆 (concrete paints, wall paints) 	<ul style="list-style-type: none"> ● 脂肪族溶劑 (solvent in aliphatic solvent) ● 耐候性佳、低氣味 (outdoor durability, low odour) ● 抗結塊、硬度佳 (anti-blocking /good hardness) 	<ul style="list-style-type: none"> ● 許多溶劑 (many solvents)
AR-570	甲基丙烯酸異丁酯共聚合物 (IBMA copolymer)	350 30% in 石油溶劑 (30% in White Spirit)	<ul style="list-style-type: none"> ● 木器及木條之磨光 (polish for wood and parquet) ● 紙張塗料 (paper coating) ● 塑膠塗料 (plastic coatings) ● 木器塗料 (wood coating) 	<ul style="list-style-type: none"> ● 優異之光澤硬膜 (excellent hard glossy films) ● 優異之流動性及水平 (excellent flow and leveling) ● 寬廣的相容性(broad compatibility) ● 耐久性佳 (durable) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-572	甲基丙烯酸異丁酯共聚合物 (IBMA copolymer)	2250 30% in 石油溶劑 (30% in White Spirit)	<ul style="list-style-type: none"> ● 噴霧劑 (aerosols) ● 凸版及凹版印刷油墨 (flexo and gravure printing inks) ● 塑膠及紙張塗料 (plastic and paper coatings) ● 鋁上塗料 (coatings on aluminum) 	<ul style="list-style-type: none"> ● 透明、堅韌、硬 (clear, tough, hard) ● 低氣味 (low odour) ● 極佳之耐熱性 (good heat resistant) ● 接著性及耐久性佳 (good adhesion and durability) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-573	甲基丙烯酸異丁酯 共聚合物 (IBMA copolymer)	20-100 30% in 甲苯 (30% in Toluene)	<ul style="list-style-type: none"> ● 噴霧劑 (aerosols) ● 塑膠與及醇酸塗料 (plastic and alkyd coatings) ● 凹版印刷油墨 (gravure printing inks) 	<ul style="list-style-type: none"> ● 乾燥速度快、易溶解 (fast drying, easy solibility) ● 透明、堅韌、耐彎曲 (clear, tough, flexible) ● 接著性及耐久性佳 (good adhesion and durability) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-578	甲基丙烯酸異丁酯 均聚物 (IBMA homo polymer)	1000-2000 40% in 甲苯 (40% in Toluene)	<ul style="list-style-type: none"> ● 噴霧劑 (aerosols) ● 塑膠塗料 (plastic coatings) ● 油墨及過量印刷漆 (inks and overprint varnishes) ● 路線及建築漆 (road and construction paints) ● 木器塗料 (wood coating) 	<ul style="list-style-type: none"> ● 室外耐久性佳 (outdoor durability) ● 低氣味、耐熱性佳 (low odour / heat resistant) ● 寬廣的相容性(broad compatibility) ● 易溶解 (easy solubility) ● 透明、堅韌、硬 (clear, tough, hard) 	<ul style="list-style-type: none"> ● 醇類 (alcohols) ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-579	甲基丙烯酸異丁酯 共聚合物 (IBMA copolymer)	50-250 30% in 甲苯 (30% in Toluene)	<ul style="list-style-type: none"> ● 船舶及金屬漆 (marine and metal paint) ● 路線漆與水泥漆 (road paint and concrete paints) ● 牆壁漆及底漆 (wall paints and primer) 	<ul style="list-style-type: none"> ● 易溶解 (easy solubility) ● 寬廣的相容性(broad compatibility) ● 室外耐久性佳 (outdoor durability) ● 軟、耐彎曲 (soft and flexible) 	<ul style="list-style-type: none"> ● 許多溶劑 (many solvents)
AR-591	甲基丙烯酸異丁酯 共聚合物 (IBMA copolymer)	500-700 40% in 乙酸丁酯/ 甲基戊酮 (30% in Butyl acetate/MIBK)	<ul style="list-style-type: none"> ● 耐彎曲性的基材 (flexible substrates) ● 寬廣的相容性 (broad compatibility) 	<ul style="list-style-type: none"> ● 優異之接著性(excellent adhesion) ● 寬廣的相容性(broad compatibility) ● 易溶解 (easy solubility) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)
AR-582	甲基丙烯酸甲酯 均聚物 (MMA homo polymer)	20-50 25% in 甲基乙基酮 (25% in MEK)	<ul style="list-style-type: none"> ● 汽車修補漆 (car refinishing paint) ● 塑膠塗料 (plastic coatings) ● 印刷油墨 (printing inks) ● 乙烯基塗料 (vinyl coating) 	<ul style="list-style-type: none"> ● 耐久性及硬度 (durable and hard) ● 極佳之耐化學性 (good chemical resistant) ● 耐可塑劑 (plasticizer resistant) ● 良好之耐熱塑性 (good thermo resistant) 	<ul style="list-style-type: none"> ● 酮類 (ketones) ● 芳香族類(aromatics) ● 酯類 (esters)



ACRYLIC RESINS

壓克力(丙烯酸酯類)樹脂

品名 Product	主成分 Type	黏度 25°C mPa.s	主要用途 Application	特性 Properties	溶解性 Solubility
AR-587	甲基丙烯酸甲酯 均聚物 (MMA homo polymer)	400-750 30% in 甲基乙基酮 (30% in MEK)	<ul style="list-style-type: none">● 汽車修補漆 (car refinishing paint)● 塑膠塗料 (plastic coatings)● 油墨 (inks)● 乙烯基塗料 (vinyl coating)	<ul style="list-style-type: none">● 耐久性及硬度 (durable and hard)● 室外耐久性佳 (outdoor durability)● 耐可塑劑 (plasticizer resistant)● 耐熱性及耐濕性 (heat and moisture resistant)	<ul style="list-style-type: none">● 酮類 (ketones)● 芳香族類(aromatics)● 酯類 (esters)
AR-584	甲基丙烯酸甲酯 共聚合物 (MMA copolymer)	250-350 30% in 甲苯/丁醇 (30% in Toluene/Butanol)	<ul style="list-style-type: none">● 塑膠塗料 (plastic coatings)● PVC 的金屬底漆 (metal primer for PVC)● 油墨 (inks)	<ul style="list-style-type: none">● 室外耐久性佳 (outdoor durability)● 耐化學性及耐熱性 (chemical and heat resistant)● 硬、耐彎曲 (hard and flexible)	<ul style="list-style-type: none">● 酮類 (ketones)● 芳香族類(aromatics)● 酯類 (esters)
AR-589	甲基丙烯酸甲酯 共聚合物 (MMA copolymer)	400 30% in 甲苯 (30% in Toluene)	<ul style="list-style-type: none">● 模型添加劑 (molding additive)● 汽車內部 (road paint)● 塑膠塗料 (plastic coatings)	<ul style="list-style-type: none">● 極佳之耐化學性 (good chemical resistant)● 耐熱性及耐濕性 (heat and moisture resistant)● 耐可塑劑 (plasticizer resistant)	<ul style="list-style-type: none">● 酮類 (ketones)● 芳香族類(aromatics)● 酯類 (esters)