

pressure sensitive adhesives

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product line



PSA Product Guide

Transfer Tape



Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ PS 6393	Solvent pressure sensitive adhesive	Aroset PS-6393 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	38%	4,000-6,000
Aroset 349M	Solvent pressure sensitive adhesive	Aroset 349M is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	38%	3,000-6,000
Aroset 1810-Z-52	Solvent pressure sensitive adhesive	Aroset 1810-Z-52 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	53%	2,000-5,000
Aroset 1930-Z-47	Solvent pressure sensitive adhesive	Aroset 1930-Z-47 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	47%	1,500-3,500
Aroset 1551A	Solvent pressure sensitive adhesive	Aroset 1551A is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	2,500-7,500
Aroset 1860-Z-45	Solvent pressure sensitive adhesive	Aroset 1860-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	46%	7,500-11,000
Arocure™ 9100S	UV curable pressure sensitive adhesive	Arocure RPS-9100S is a high performance, coater ready 100% solids acrylic polymer that cures under UV light irradiation. Arocure RPS-9100S is targeted for low surface energy (LSE) tape market applications.	100%	15,000-30,000 @ 110C

PSA Product Guide



High Cohesive Strength / High Temperature

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ PS 6389	Solvent pressure sensitive adhesive	Aroset PS 6389 solvent based acrylic adhesive is a high solids PSA with good tack and peel and excellent shear recommended for a broad range of applications at both low and moderately high temperatures.	58%	3,800-7,000
Aroset 1551A	Solvent pressure sensitive adhesive	Aroset 1551A is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	2,500-7,500
Aroset 349M	Solvent pressure sensitive adhesive	Aroset 349M is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	38%	3,000-6,000
Aroset 1860-Z-45	Solvent pressure sensitive adhesive	Aroset 1860-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	46%	7,500-11,000
Aroset 1450-Z-40	Solvent pressure sensitive adhesive	Aroset 1450-Z-40 is a single-package, thermosetting acrylic solution polymer that cures at temperatures above 150 F (66 C). A range of performance properties can be obtained by varying the cure time and temperature.	40%	1,500-4,300
Aroset 1452-Z-40	Solvent pressure sensitive adhesive	Aroset 1452-Z-40 is a single-package, thermosetting acrylic solution polymer that cures at temperatures above 150 F (66 C). A range of performance properties can be obtained by varying the cure time and temperature.	40%	500-5,000
Arocure™ 9100S	UV curable pressure sensitive adhesive	Arocure RPS-9100S is a high performance, coater ready 100% solids acrylic polymer that cures under UV light irradiation. Arocure RPS-9100S is targeted for low surface energy (LSE) tape market applications.	100%	15,000-30,000 @ 110C

Solvent Resistance

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 1865-Z-39	Solvent pressure sensitive adhesive	Aroset 1865-Z-39 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	39%	900-1,500
Aroset 1860-Z-45	Solvent pressure sensitive adhesive	Aroset 1860-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	46%	7,500-11,000
Aroset 1551A	Solvent pressure sensitive adhesive	Aroset 1551A is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	2,500-7,500
Arocure™ 9100S	UV curable pressure sensitive adhesive	Arocure RPS-9100S is a high performance, coater ready 100% solids acrylic polymer that cures under UV light irradiation. Arocure RPS-9100S is targeted for low surface energy (LSE) tape market applications.	100%	15,000-30,000 @ 110C

PSA Product Guide



General Purpose Tackified Flexcryl PSAs

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Flexcryl™ AF2054	Emulsion pressure sensitive adhesive	Flexcryl AF2054 emulsion adhesive is a coater-ready, tackified, general-purpose adhesive.	52%	400-800
Flexcryl LC-18	Emulsion pressure sensitive adhesive	Flexcryl LC-18 emulsion adhesive is a water-based acrylic pressure sensitive adhesive with high tack and high peel adhesion. It is designed for permanent paper and flexible industrial tapes as well as a variety of adhesive applications.	54%	600-1,200

Low Temperature Bonding

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 1845-Z-45	Solvent pressure sensitive adhesive	Aroset 1845-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	46%	7,000-10,000
Aroset 1588 (PS 6416)	Solvent pressure sensitive adhesive	Aroset 1588 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	1,000-3,000
Aroset 508	Solvent pressure sensitive adhesive	Aroset 508 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	48%	3,800-8,000
Aroset PS 6383	Solvent pressure sensitive adhesive	Aroset PS 6383 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	57%	2,500-5,000

All Temperature Performance

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Flexcryl™ SP-38	Emulsion pressure sensitive adhesive	Flexcryl SP-38 emulsion adhesive is an all-temperature, coater-ready, water-based acrylic pressure sensitive for permanent paper and film applications that require aggressive adhesion at low temperatures.	57%	800-1,200
Flexcryl AF2027	Emulsion pressure sensitive adhesive	AF2027 emulsion adhesive is an all-temperature, coater-ready, water based acrylic pressure sensitive for permanent paper and film applications that require aggressive adhesion at low temperatures.	56%	800-1,200

PSA Product Guide

Adhesives for Foam



Product Name	Foam Type	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 349M	PVC, Polyurethane, EPDM, Polyester	Solvent pressure sensitive adhesive	Aroset 349M is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	38%	3,000-6,000
Aroset 1930-Z-47	PVC, Polyurethane, EPDM	Solvent pressure sensitive adhesive	Aroset 1930-Z-47 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	47%	1,500-3,500
Aroset 467	Polyurethane	Solvent pressure sensitive adhesive	Aroset 467 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	40%	4,000-6,000
Aroset 508	Polyurethane	Solvent pressure sensitive adhesive	Aroset 508 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	48%	3,800-8,000
Aroset S390	Polyethylene	Solvent pressure sensitive adhesive	Aroset S390 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	49%	1,500-4,000
Aroset 1588 (PS 6416)	Polyethylene	Solvent pressure sensitive adhesive	Aroset 1588 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	1,000-3,000
Aroset PS 6413	PVC	Solvent pressure sensitive adhesive	Aroset PS 6413 is a high performance coater ready pressure sensitive adhesive specifically designed for applications that require plasticizer resistance.	39%	4,000-6,000
Aroset 1551A	Polyethylene, Polyester	Solvent pressure sensitive adhesive	Aroset 1551A is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	2,500-7,500
Aroset 1920-Z-52	Polyethylene, Polyester	Solvent pressure sensitive adhesive	Aroset 1920-Z-52 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	52%	1,600-5,000
Aroset 414x2.2J	EPDM, Polyester	Solvent pressure sensitive adhesive	Aroset 414 x 2.2J pressure sensitive adhesive is a self-crosslinking, modified acrylic solution polymer. It displays a good balance of adhesive and cohesive properties.	64%	3,000-7,000
Aroset S488	Polyester	Solvent pressure sensitive adhesive	Aroset S488 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	50%	3,000-5,000
Aroset 3561-1	Polyurethane, Polyethylene, Polyester	Solvent pressure sensitive adhesive	Aroset 3561-1 is a coater ready, tackified acrylic pressure sensitive adhesive specifically designed to have a high adhesion to low energy surfaces while maintaining a balance of peel and shear.	58%	1500

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Medical Adhesives



Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ S488	Solvent pressure sensitive adhesive	Aroset S488 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	50%	3,000-5,000
Aroset S390	Solvent pressure sensitive adhesive	Aroset S390 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	49%	1,500-4,000
Aroset 1920-Z-52	Solvent pressure sensitive adhesive	Aroset 1920-Z-52 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	52%	1,600-5,000
Aroset 1910-TH-52	Solvent pressure sensitive adhesive	Aroset 1910-TH-52 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	52%	4,200-8,000
Aroset 1860-Z-45	Solvent pressure sensitive adhesive	Aroset 1860-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	46%	7,500-11,000
Aroset 1845-Z-45	Solvent pressure sensitive adhesive	Aroset 1845-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	46%	7,000-10,000
Aroset 1450-Z-40	Solvent pressure sensitive adhesive	Aroset 1450-Z-40 is a single-package, thermosetting acrylic solution polymer that cures at temperatures above 150 F (66 C). A range of performance properties can be obtained by varying the cure time and temperature.	40%	1,500-4,300
Aroset 1085-Z-45	Solvent pressure sensitive adhesive	Aroset 1085-Z-45 is a single-package, thermosetting acrylic solution polymer that cures at temperatures above 180F (83C). A range of performance properties can be obtained by varying the cure time and temperature.	45%	11,4000-18,000
Aroset AGX-L	Solvent pressure sensitive adhesive	Aroset AGX-L is a single-package, acrylic pressure sensitive adhesive that dries to a clear transparent film. This adhesive has a good balance of peel and shear properties.	40%	4,000-6,000
Aroset 2522	Emulsion pressure sensitive adhesive	Aroset 2522 is a coater ready pressure sensitive adhesive which was designed as a high performance ultra removable. It removes cleanly from many surfaces, including aluminum, painted metal, glass and plastics. Aroset 2522 has good anchorage to paper and to most filmic face stocks, such as vinyl, polyester and polypropylene.	51%	1250
Aroset 2525-C6	Emulsion pressure sensitive adhesive	Aroset 2525-C6 is a coater-ready pressure sensitive adhesive specifically designed for high performance ultra removable applications.	49%	1,800-2,400
Aroset 3250	Emulsion pressure sensitive adhesive	Aroset 3250 acrylic emulsion polymer is a high performance coater ready pressure sensitive adhesive specifically designed for permanent filmic, foam and paper applications where rapid wet-out and aggressive adhesion are needed.	58%	1300
Aroset 3312	Emulsion pressure sensitive adhesive	Aroset 3312 is a high performance coater ready pressure sensitive adhesive specifically designed for permanent vinyl labeling requiring resistance to plasticizer migration.	56%	1000

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Solar and Safety Film



Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 458	Solvent pressure sensitive adhesive	Aroset 458 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	45%	9,000-13,000
Aroset 1930-Z-47	Solvent pressure sensitive adhesive	Aroset 1930-Z-47 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	47%	1,500-3,500
Aroset PS 6393	Solvent pressure sensitive adhesive	Aroset PS 6393 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	38%	4,000-6,000
Aroset PS 6283	Solvent pressure sensitive adhesive	Aroset PS 6283 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. AT room temperature, full cure may take up to one week.	43%	4,200-5,800

General Purpose Untackified Flexcryl PSA

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Flexcryl™ GP-6W	Emulsion pressure sensitive adhesive	Flexcryl GP-6W emulsion adhesive is a water-based acrylic pressure sensitive adhesive with high tack and high peel adhesion. It is designed for use with permanent paper and clear film labels, industrial tapes, automotive assembly products and a variety of adhesive applications.	53%	650-1,050
Flexcryl 260B	Emulsion pressure sensitive adhesive	Flexcryl 260B emulsion adhesive is a water-based acrylic pressure sensitive adhesive with high tack and high peel adhesion. It is designed for use with permanent paper and clear film labels, industrial tapes, automotive assembly products and a variety of adhesive applications.	57%	900-1,300
Flexcryl 2066	Emulsion pressure sensitive adhesive	Flexcryl 2066 emulsion adhesive is a water-based acrylic pressure sensitive adhesive with high tack and high peel adhesion. It is designed for use with permanent paper and clear film labels, industrial tapes, automotive assembly products and a variety of adhesive applications.	56%	1,000-1,400

PSA Product Guide

Clean Removability



Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 1452-Z-40	Solvent pressure sensitive adhesive	Aroset 1452-Z-40 is a single-package, thermosetting acrylic solution polymer that cures at temperatures above 150 F (66 C). A range of performance properties can be obtained by varying the cure time and temperature.	40%	500-5,000
Aroset 1450-Z-40	Solvent pressure sensitive adhesive	Aroset 1450-Z-40 is a single-package, thermosetting acrylic solution polymer that cures at temperatures above 150 F (66 C). A range of performance properties can be obtained by varying the cure time and temperature.	40%	1,500-4,300
Aroset 301	Solvent pressure sensitive adhesive	Aroset 301 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	41%	4,000-8,000
Aroset 1460-Z-36	Solvent pressure sensitive adhesive	Aroset 1460-Z-36 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	36%	800-1,300
Aroset 2522	Emulsion pressure sensitive adhesive	Aroset 2522 is a coater ready pressure sensitive adhesive which was designed as a high performance ultra removable. It removes cleanly from many surfaces, including aluminum, painted metal, glass and plastics. Aroset 2522 has good anchorage to paper and to most filmic face stocks, such as vinyl, polyester and polypropylene.	51%	1250
Aroset 2546	Emulsion pressure sensitive adhesive	Aroset 2546 is a coater ready pressure sensitive adhesive specifically designed for high performance ultra removable applications.	47%	1,600
Aroset 2570	Emulsion pressure sensitive adhesive	Aroset 2570 is a coater ready pressure sensitive adhesive which was designed as a general purpose removable from a variety of high energy and low energy surfaces.	50%	1,700
Aroset 2509	Emulsion pressure sensitive adhesive	Aroset 2509 is a coater-ready pressure sensitive adhesive that is suitable for direct-coating of paper facestocks. It is designed to be both water-resistant and removable from a variety of high energy and low energy surfaces. Aroset 2509 has excellent anchorage to paper facestocks.	56%	400
Arocure 9055S	UV curable pressure sensitive adhesive	Arocure RPS-9055S is a high performance, coater ready 100% solids acrylic polymer that cures under UV light irradiation. Arocure RPS-9055S is targeted for removable applications.	100%	20,000-40,000 @ 110C

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Vinyl Anchorage / Plasticizer Resistance

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 301	Solvent pressure sensitive adhesive	Aroset 301 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	41%	4,000-8,000
Aroset 399x3	Solvent pressure sensitive adhesive	Aroset 399x3 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	56%	2,000-4,000
Aroset 1551A	Solvent pressure sensitive adhesive	Aroset 1551A is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	2,500-7,500
Aroset 1860-Z-45	Solvent pressure sensitive adhesive	Aroset 1860-Z-45 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	46%	7,500-11,000
Aroset 1865-Z-39	Solvent pressure sensitive adhesive	Aroset 1865-Z-39 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	39%	900-1,500
Aroset 1930-Z-47	Solvent pressure sensitive adhesive	Aroset 1930-Z-47 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	47%	1,500-3,500
Aroset PS 6414	Solvent pressure sensitive adhesive	Aroset PS 6414 is a high performance coater ready pressure sensitive adhesive specifically designed for translucent graphic film applications that require easy cutting and weeding after thermoforming operation.	40%	2,000-3,000
Aroset 2522	Emulsion pressure sensitive adhesive	Aroset 2522 is a coater ready pressure sensitive adhesive which was designed as a high performance ultra removable. It removes cleanly from many surfaces, including aluminum, painted metal, glass and plastics. Aroset 2522 has good anchorage to paper and to most filmic face stocks, such as vinyl, polyester and polypropylene.	51%	1250
Aroset 2546	Emulsion pressure sensitive adhesive	Aroset 2546 is a coater ready pressure sensitive adhesive specifically designed for high performance ultra removable applications.	47%	1,600
Aroset 3250	Emulsion pressure sensitive adhesive	Aroset 3250 acrylic emulsion polymer is a high performance coater ready pressure sensitive adhesive specifically designed for permanent filmic, foam and paper applications where rapid wet-out and aggressive adhesion are needed.	58%	1300
Aroset 3312	Emulsion pressure sensitive adhesive	Aroset 3312 is a high performance coater ready pressure sensitive adhesive specifically designed for permanent vinyl labeling requiring resistance to plasticizer migration.	56%	1000

PSA Product Guide



High Peel Strength PSAs for Filmic Labels

Product Name	Product Description	Product Details	Avg. Solids	Brookfield Viscosity @ 25C, cps
Aroset™ 1588	Solvent pressure sensitive adhesive	Aroset 1588 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	1,000-3,000
Aroset 1551A	Solvent pressure sensitive adhesive	Aroset 1551A is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	45%	2,500-7,500
Aroset S390	Solvent pressure sensitive adhesive	Aroset S390 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	49%	1,500-4,000
Aroset 414x2.2J	Solvent pressure sensitive adhesive	Aroset 414 x 2.2J pressure sensitive adhesive is a self-crosslinking, modified acrylic solution polymer. It displays a good balance of adhesive and cohesive properties.	64%	3,000-7,000
Aroset 1920-Z-52	Solvent pressure sensitive adhesive	Aroset 1920-Z-52 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	52%	1,600-5,000
Aroset S488	Solvent pressure sensitive adhesive	Aroset S488 is a single-package, self-crosslinking acrylic polymer that cures at moderate temperatures upon complete solvent removal. At room temperature, full cure may take up to one week.	50%	3,000-5,000
Aroset 3250	Emulsion pressure sensitive adhesive	Aroset 3250 acrylic emulsion polymer is a high performance coater ready pressure sensitive adhesive specifically designed for permanent filmic, foam and paper applications where rapid wet-out and aggressive adhesion are needed.	58%	1300
Aroset 3312	Emulsion pressure sensitive adhesive	Aroset 3312 is a high performance coater ready pressure sensitive adhesive specifically designed for permanent vinyl labeling requiring resistance to plasticizer migration.	56%	1000
Aroset 3561-1	Emulsion pressure sensitive adhesive	Aroset 3561-1 is a coater ready, tackified acrylic pressure sensitive adhesive specifically designed to have a high adhesion to low energy surfaces while maintaining a balance of peel and shear.	58%	1500

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