



Coating, Adhesive, and Sealant

www.alpkim.com

Acrylic Emulsions

Product Name	Chemical Composition	% Solid Content	pH	Viscosity cps (max)	MFFT °C	Tg °C	Application
Aldecryl VM 150	PVAc	50	4-6	25.000	18	22	Universal PV Ac Binder Interior , ceiling and economic paint binder
Aldecryl VT 802	Va/Veova	48	6-9	15.000	10	18	Interior paint Binder
Aldecryl V 600	V/Ac	50	4-6	3.000	12	20	Universal Vinyl Acrylic Binder Interior paint binder
Aldecryl V 660	V/Ac	50	4-6	5.000	7	14	Universal Vinyl Acrylic Binder Interior paint binder
Aldecryl A 830	P/Ac	46	6-8	3.000	8	10	Universal Pure Acrylic Binder Exterior paint binder
Aldecryl A 890	P/Ac	46	6-8	4.000	12	18	Universal Pure Acrylic Binder Exterior paint binder
Aldecryl ST 529	S/Ac	50	6-9	15.000	22	22	Universal Styrene Acrylic Binder Exterior paint binder
Aldecryl ST 750	S/Ac	50	6-9	8.000	<0	-5	Binder for tile adhesives, insulating coatings with cement and flat roof coatings
Aldecryl S 90	S/Ac	50	6-9	9.000	<0	-45	Universal Sealants Binder , Cement modifier

Adhesive & Sealant Polymers

Product Name	Chemical Composition	% Solid Content	pH	Viscosity cps (max)	MFFT °C	Tg °C	Application
Aldecryl 165 L	PVAc	60	4-5	4.000	12	32	Raw material for PV Ac
Aldecryl 165 H	PVAc	60	4-5	100.000	12	32	Raw material for PV Ac
Aldecryl 150 L	PVAc	50	4-5	5.000	14	32	Raw material for PV Ac
Aldecryl 150 H	PVAc	50	4-5	100.000	14	32	Raw material for PV Ac
Aldecryl AD 500	MV	60	4-5	30.000	4	10	Raw material manufacture adhesive for difficult substrate
Aldecryl AS 5	MV	60	4-5	30.000	5	10	Raw material manufacture adhesive for difficult substrate
Aldecryl SLXY	MV	60	4-5	20.000	0	3	Raw material manufacture adhesive for difficult substrate
Aldecryl SLXY SOFT	MV	60	4-5	20.000	0	-8	Raw material manufacture adhesive for difficult substrate
Aldecryl 261 NEW	AC	60	4-5	20.000	0	-28	Raw material PSA adhesive manufacturing
Aldecryl 532	S/AC	50	7-8	8.000	0	4	Raw material for acrylic sealant manufacturing

Dispersing Agents & Thickeners

Product Name	Chemical Composition	% Solid Content	pH	Viscosity cps (max)	MFFT °C	Tg °C	Application
Aldetive DM 40	AC	44	5-6	200	na.	na.	Polymeric Dispersant
Aldecryl T 240	AC	28	2-4	100	na.	na.	General Purpose Sythetic Thickener

PVAc: Polyvinyl Acetate , S/AC: Styren Acrylic , P/AC: Pure Acrylic , V/AC: Vinyl Acrylic , Va/Veova: Veova , MV: Maleic Ester Vinyl Acetate Copolymer

MFFT: Minimum Film Forming Temperature , Tg: Glass Transition Temperature , Viscosity: Brookfield LVT-2 at 25°C cps , na: Not applicable

www.alpkim.com