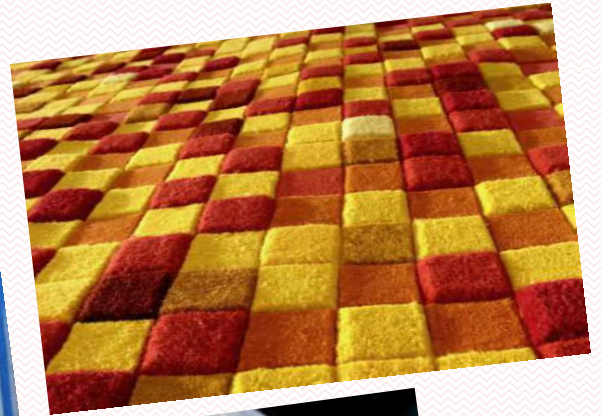


ACRYLIC EMULSIONS
FOR
TEXTILE & NONWOVEN



ALDECRYL
Emulsion Series



*Innovated products,
Traditional approach*

ALPKIM
www.alpkim.com

ACRYLIC EMULSIONS

PRODUCT NAME	Chemical Composition	Solid Contents %	pH	Viscosity Cps (Max)	MFFT (C)	Tg (C)	APPLICATION
Aldecryl VS 250	V/AC	40	6-7	500	<0	-4	Textile Printing Binder , soft
Aldecryl VS 255	V/AC	40	6-7	500	<0	-2	Textile Printing Binder , Medium Soft
Aldecryl NK 3	V/AC	44	4-6	1.000	<0	-14	Universal Acrylic Binder for flocking , nonwoven and textile coating
Aldecryl NT 17	P/AC	44	2-4	1.000	<0	-16	Universal Acrylic Binder for flocking , nonwoven and textile coating
Aldecryl NT 27	P/AC	44	2-4	1.000	21	26	Universal Acrylic Binder for flocking , nonwoven and textile coating , hard
Aldecryl AF 70	S/AC	44	7-9	1.000	<0	-4	Universal Acrylic Binder for flocking , nonwoven and textile coating
Aldecryl 161	PVAc	42	4-6	150.000	29	30	Fiberfill and Finishing Binder
Aldecryl 164	PVAc	50	4-6	150.000	29	30	Fiberfill and Finishing Binder
Aldecryl 500	V/AC	42	2-4	1.000	<0	-2	Binder for carpet backcoating , soft
Aldecryl 506	V/AC	42	2-4	1.000	26	28	Binder for carpet backcoating , soft

Legend

PVAc	: Polyvinyl Acetate	MFFT	: Minimum Film Forming Temperature
S/AC	: Styren Acrylic	Tg	: Glass Transition Temperature
P/AC	: Pure Acrylic	Viscosity	: Brookfield LVT-2 at 25C , cps
V/AC	: Vinyl Acrylic	na	: Not applicable
Va/Veova	: Veova		

www.alpkim.com

Firuzköy Cad. No:42 34840-Avcılar İstanbul-TURKIYE
Tel : +90 212 428 28 83 (Pbx) Fax : +90 212 428 04 36