



WATERBORNE POLYURETHANE DISPERSIONS



ABOUT US

We are bonding sparkling ideas with our chemistry. We are standing for reaching these bonds into their potential with high performance.

For this purpose, we imagine being a platform where each driven solution is created with all our stakeholders. Our toolbox is full of commitment and empowerment to encourage ideas put into practice.

The story of Vynax is based on an intrapreneurship project. Our aspiration comes from those striving and beyond. We are inspired by hydrogen bonding.



Our business is based on urethane chemistry particularly and so on.
Each product has a story, *welcome on board!*

Vynax for:

#textile & synthetic leather #coating #printing #crosslinking



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TEXTILE & SYNTHETIC LEATHER



Textile & Synthetic Leather

Product Name	Type	Ionicity	Non-Volatile Content By Weight % (105°C)	Appearance	pH (23°C)
PUD 101	Aliphatic Polyester	Anionic	40±2	Milky Liquid	8±1
PUD 102	Aliphatic Polyester	Anionic	40±2	Milky Liquid	8±1
PUD 103	Aliphatic Polyether	Slightly Cationic	27±1	Translucent Liquid	5±1
PUD 104	Aliphatic Polycarbonate	Anionic	40±1	Milky Liquid	8±1
PUD 105	Aliphatic Polyether-ester	Anionic	43±2	Milky Liquid	8±1
PUD 120	Aliphatic Polyether	Weak Cationic	28±1	Translucent Liquid	4,7±0,4
PUD 121	Aliphatic Polyester	Anionic	40±2	Milky Liquid	8±1
PUD 122	Aliphatic Polyester	Anionic	40±2	Milky Liquid	8±1
PUD 123	Aliphatic Polyether-ester	Anionic	50±2	Milky Liquid	7,5±1
PUD 127	Aliphatic Polycarbonate-ester	Anionic	35±2	Milky Liquid	8±1

Ref: ASTM D2369-07

DPGDME: Dipropylene Glycol Dimethylether

MFFT: Minimum Film Formation Temperature

NDA: No Data Available

Film Properties

100% Modulus (MPa)	Tensile Strength at Break (MPa)	Elongation at Break (%)	MFFT	Light Fastness (8 scale)	Co-solvent	Key Properties
1,8	15	>1000	<0	7	free	high elasticity, transparent, gloss and very soft film properties, good pilling and abrasion resistance for textile solutions with good hand feel
2,0	18	>1000	<0	8	free	good chemical resistancy in garment wash elasticity, a special polymer
*	*	*	NDA	*	free	thermoreactive, self-crosslinking, low molecular weight, for hydrophilic finishes
10	24	<300	<0	8	DPGDME	PVC free eco solution rubbery touch, high gloss and hard film properties
2,5	15	>1000	<0	8	free	water column properties with washing resistance under hydrostatic water pressure, transparent coating, soft touch elastic film properties, foamable
*	*	*	NDA	8	free	easy to formulate with other finishing materials, thermo-reactive, self-crosslinking, low molecular weight, for hydrophilic finishes
2,0	18	>1000	NDA	8	free	gloss, shiny effect coating, elastic film properties, foamable
2,0	18	>1000	NDA	8	free	performance enhancer for anti-cracking properties on flatted design pigment printing, deep colored
2,2	20	>1000	<0	8	free	water column properties for a hollow structured woven fabric under hydrostatic water pressure, transparent coating, soft touch elastic film properties
2,5	23	>650	<0	8	free	transparent medium hard coatings, enhance breathable water resistance coatings

Ref: ASTM D-1708-18 (films are dried @ RT) N/mm2

Ref: ASTM D2354 Ref: ISO 105-B02



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COATING



General & Industrial Coating

Product Name	Type	Ionicity	Non-Volatile Content By Weight % (105°C)	Appearance	pH (23°C)
PUD 303	Aliphatic Polycarbonate	Anionic	40±1	Milky Liquid	8±1
PUD 307	Aliphatic Polycarbonate-ester	Anionic	40±2	Milky Liquid	8±1
PUD 308	Aliphatic Polyester	Anionic	40±2	Milky Liquid	8±1

Ref: ASTM D2369-07

DPGDME: Dipropylene Glycol Dimethylether

MFFT: Minimum Film Formation Temperature

NDA: No Data Available



Film Properties

Surface

100% Modulus MPa	Tensile Strength at Break (MPa)	Elongation at Break (%)	MFFT	Light Fastness (8 scale)	Co-solvent	Wood	Metal	Glass	Ceramic	Concrete	Paper	Plastic	Key Properties
12	25,5	<300	<0	8	DPGDME	✓							high gloss, transparent, hard film, good solvent resistance
2,8	24	>600	<0	8	DPGDME	✓							natural touch, transparent but not gloss, interior
2,0	18	>1000	<0	8	free	✓	✓		✓			✓	very flexible additive for universal paint formulation

Ref: ASTM D-1708-18 (films are dried @ RT) N/mm2

Ref: ASTM D2354



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PRINTING



Film Properties

Product Name	Type	Ionicity	Non-Volatile Content By Weight % (105°C)	Appearance	pH (23°C)	100% Modulus MPa	Tensile Strength at Break (MPa)	Elongation at Break (%)	MFFT	Tg (°C)	Light Fastness (8 scale)	Co-solvent	Key Properties
PUD 201	Aliphatic Polyether-ester	Anionic	43±2	Milky Liquid	8±1	2,5	15	>1000	<0		8	free	co-binder for high-performance applications, very soft film properties for textile screen printing ink, easier printing cycle, high pigment dosage without any cracking
PUD 202	Aliphatic Polyester	Anionic	40±2	Milky Liquid	8±1	2,0	18	>1000	<0	-47	8	free	co-binder, elastic film properties to textile screen printing ink, good for foil pigmented application

Ref: ASTM D2369-07

Ref: ASTM D-1708-18 (films are dried @ RT) N/mm2

Ref: ASTM Tg D2354 (method: DSC)

Ref: ISO 105-B02

DPGDME: Dipropylene Glycol Dimethylether

MFFT: Minimum Film Formation Temperature

NDA: No Data Available



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CROSSLINKER

Crosslinker



Product Name	Type	Ionicity	Non-Volatile Content By Weight % (130°C)	Appearance	pH (23°C)	Unblocking Temperature	Key Properties
XR-101	Aliphatic Blocked Isocyanate	Anionic	40±2	Opaque Milky Liquid	8±1	110°C-120°C	excellent crosslinking of the resins used in the finishing and in textile printing without any yellowing problem, MEKO free no changing the original appearance, washing resistance

Ref: Internal Method

DPGDME: Dipropylene Glycol Dimethylether

MFFT: Minimum Film Formation Temperature

NDA: No Data Available

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