

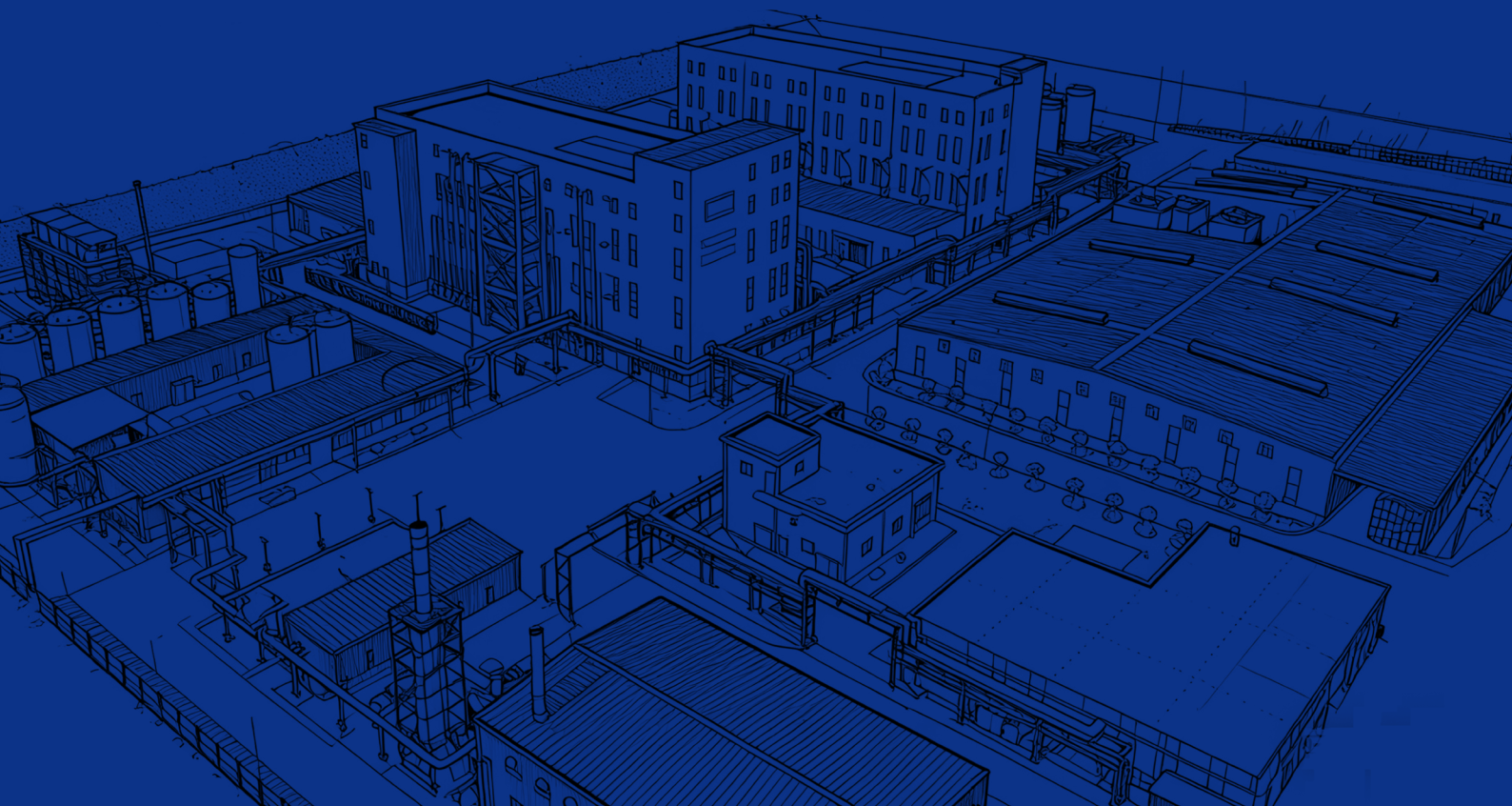


SHANXI KIMCHEM SYNTHETIC MATERIAL CO., LTD.

Years in the Making, Now Redefining.

A comprehensive raw material supplier integrating R&D, production, sales and technical services.

PRODUCT CATALOG





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COMPANY PROFILE



Shanxi Kimchem Synthetic Material Co., Ltd. is a high-end advanced material enterprise driven by technological R&D and customer-oriented services, specializing in the R&D, production, sales and supporting technical services of synthetic polymers, electronic chemical materials, specialty chemicals and other products. The company's production base is located in Yuanping City, Shanxi Province, covering an area of 120,000m². All production equipment is selected from internationally renowned advanced brands, and 8 core production lines have been built to date, including 2 special production lines for toluene-free products, 2 for metal ion-free products and 2 for monofunctional small molecule materials, with an annual production capacity of 45,000 metric tons. Endowed with the mass production capacity for large-scale and multi-category products, the company has laid a solid foundation for the stable delivery of orders and rapid response to market demands.

Factory Site Area

120000 m²

Annual Production Capacity

45000 t

Professional Staffing

200 persons

KIMCHEM

ABOUT US



Core Strategy

- ★ Always reply customer demands as the primary driving force.
- ★ Always take quality advantages as the foundation for our existence.
- ★ Always take research and development innovation as the top priority.

Service Philosophy

★ Bring warehouses closer to customers:

By placing warehouses near customers and establishing storage bases in North, East and South China, we can provide faster product delivery responses to customers.



★ Bring professional laboratories closer to customers:

Establish professional laboratories in North, East and South China, placing them close to clients to ensure rapid response to customer service, quick completion of product prototyping, and swift follow-up on market demands.



One Goal

To become a world-leading enterprise in UV-curable top-tier materials.

· Monofunctional Monomers			· Di-Functional Monomers			DT327	BPA4EODA	13	DT360	DPHA	17
DT310	EOEOEA	05	DT320	HDDA	09	DT327M	BPA4EODMA	13	· Speciality Materials		
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DT313M-H	LMA (12-14)	05	DT322	DPGDA	09	DT329	BPA20EODA	13	DT505	PBA	17
DT318	SA	05	DT323	1,4-BDDA	09	DT329M	BPA20EODMA	13	· DCP Series Monomers		
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DT316	CTFA	05	DT3210M	EGDMA	11	DT330M	TMPTMA	15	DT3252	TCDNA	19
DT317	OPPEA	07	DT3217M	DEGDMA	11	DT333E	TMP3EOTA	15	DT3252M	TCDNMA	19
DT3105	OXEA	07	DT3212M	TEGDMA	11	DT333P	TMP3POTA	15	· Thiol		
DT314	PHEA	07	DT3201	PEG(200)DA	11	DT336E	TMP6EOTA	15	S-401		19
DT3112	BZA	07	DT3202	PEG(400)DA	11	DT339E	TMP9EOTA	15	· TMPTA Replacements		
DT3112M	BZMA	07	DT3203	PEG(600)DA	11	DT3301	THEICTA	15	DT3318	HDPTA	21
DT3130	TMCHA	07	DT3201M	PEG(200)DMA	11	DT3380	Mod.THEICTA	15	DT3319	TPPTA	21
DT3150	TBCHA	07	DT3202M	PEG(400)DMA	11	DT335	PET3A	17	DT3320	DPPTA	21
DT3104E	NP4EOA	07	DT3203M	PEG(600)DMA	11	DT337P	G3.5POTA	17	· Specialty Products		
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DT315M	IBOMA	07	DT326M	BPA2EODMA	13	DT340	DiTMPTA	17	Esters		23

Monofunctional Monomers

► Linear Monofunctional Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT310	EOEOEA		2-(2-Ethoxyethoxy) Ethyl Acrylate	7328-17-8	230-811-7	·Low viscosity ·Good dilution ·Low shrinkage	Clear Liquid	188	3-8	-56	≤50	≤0.5	1.436
DT313	LA		Lauryl Acrylate	2156-97-0	218-463-4	·Low shrinkage ·Low viscosity ·Flexibility	Clear Liquid	240	4-8	-26	≤50	≤0.5	1.442
DT313M	LMA		Lauryl Methacrylate	142-90-5	205-570-6	·Low shrinkage ·Low viscosity ·Good dilution	Clear Liquid	254-268	4-8	-60	≤50	≤0.5	1.442
DT313M-H	LMA(12-14)		Lauryl Methacrylate	142-90-5	205-570-6	·Low shrinkage ·Low viscosity ·Good dilution	Clear Liquid	254-268	4-8	-60	≤50	≤0.5	1.442
DT318	SA		Stearyl Acrylate	4813-57-4	225-383-3	·Low shrinkage ·Flexibility ·Water resistance	Solid	324	8-10	46	≤50	≤0.5	1.448
DT318M	SMA		Stearyl Methacrylate	32360-05-7	251-013-5	·Low shrinkage ·Flexibility ·Water resistance	Solid	338	8-10	38	≤50	≤0.5	1.448

Monofunctional Monomers

► Cyclic Monofunctional Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT312	THFA		Tetrahydrofurfuryl Acrylate	2399-48-6	219-268-7	·Good adhesion ·Low viscosity ·Chemical resistance	Clear Liquid	154	5-6	-15	≤80	≤0.5	1.456
DT316	CTFA		Cyclic Trimethylolpropane Formal Acrylate	66492-51-1	266-380-7	·Low odor ·Low viscosity ·Chemical and wear resistance ·Fast curing	Clear Liquid	200	12-18	14	≤50	≤0.5	1.462

Monofunctional Monomers ▶ Cyclic Monofunctional Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT317	OPPEA		Ortho-Phenylphenoxy Ethyl Acrylate	91442-24-9	203-126-8	·High refraction ·Low shrinkage ·Low volatility ·Good adhesion	Clear Liquid	268	100-200	33	≤50	≤0.5	1.577
DT3105	OXEA		2-(2-oxo-1,3-oxazinan-3-yl)Ethanol Acrylate	115965-75-8	-	·Hydrophilicity ·Low shrinkage ·Low volatility ·Good adhesion	Clear Liquid	268	110-160	-20	≤50	≤0.5	1.472
DT314	PHEA		2-Phenoxy Ethyl Acrylate	48145-04-6	256-360-6	·Low viscosity ·Good dilution ·Low shrinkage	Clear Liquid	192	5-15	7	≤50	≤0.5	1.517
DT3112	BZA		Benzyl Acrylate	2495-35-4	219-673-9	·Low viscosity ·Water resistance ·Chemical resistance ·Good dilution	Clear Liquid	162	3-10	11	≤100	≤0.5	1.516
DT3112M	BZMA		Benzyl Methacrylate	2495-37-6	219-674-4	·Low viscosity ·Water resistance ·Chemical resistance ·Good dilution	Clear Liquid	176	3-10	53	≤50	≤0.5	1.512
DT3130	TMCHA		3,3,5-Trimethylhexyl Acrylate	86178-38-3	289-200-9	·Good adhesion ·Low odor ·Low surface tension ·Fast curing	Clear Liquid	196	2-8	43	≤30	≤0.5	1.453
DT3150	TBCHA		4-(1,1-Dimethylethyl)Cyclohexyl Acrylate	84100-23-2	282-104-8	·Good adhesion ·Low odor ·Low surface tension ·Flexibility & hardness	Clear Liquid	210	5-15	65	≤50	≤0.5	1.464
DT3104E	NP4EOA		(Ethoxylated) ₄ Nonylphenol Acrylate	50974-47-5	-	·Low irritation ·Low shrinkage ·Flexibility	Clear Liquid	450	70-130	-28	≤100	≤0.5	1.495
DT315	IBOA		Isobornyl Acrylate	5888-33-5	227-561-6	·Good adhesion ·Low viscosity ·Chemical resistance ·Good dilution	Clear Liquid	208	5-15	80	≤50	≤0.5	1.474
DT315M	IBOMA		Isobornyl Methacrylate	7534-94-3	231-403-1	·Good adhesion ·Low viscosity ·Chemical resistance ·Good dilution	Clear Liquid	222	2-10	96	≤40	≤0.5	1.477

Di-Functional Monomers ▶ Common Diol Series Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT320	HDDA		1,6-Hexanediol Diacrylate	13048-33-4	235-921-9	·Good adhesion ·High gloss ·Good dilution	Clear Liquid	226	5-10	43	≤50	≤0.2	1.455
DT321	TPGDA		Tripropylene Glycol Diacrylate	42978-66-5	256-032-2	·Low viscosity ·Fast curing ·Flexibility	Clear Liquid	300	8-16	62	≤50	≤0.5	1.449
DT320M	HDDMA		1,6-Hexanediol Dimethacrylate	6606-59-3	229-551-7	·Low shrinkage ·Low viscosity ·Good adhesion	Clear Liquid	254	5-10	55	≤50	≤0.5	1.456
DT322	DPGDA		Dipropylene Glycol Diacrylate	57472-68-1	260-754-3	·Low viscosity ·Good dilution ·Fast curing	Clear Liquid	242	7-13	102	≤50	≤0.5	1.449
DT323	1,4-BDDA		1,4-Butanediol Diacrylate	1070-70-8	213-979-6	·Good dilution ·Fast curing ·Hydrophobicity	Clear Liquid	198	5-10	45	≤50	≤0.5	1.456
DT323M	1,4-BDDMA		1,4-Butanediol Dimethacrylate	2082-81-7	218-218-1	·Good dilution ·Fast curing ·Hydrophobicity	Clear Liquid	212	5-10	55	≤50	≤0.5	1.456
DT324P	NPG2PODA		(Propoxylated) ₂ Neopentyl Glycol Diacrylate	84170-74-1	617-546-6	·Good wettability ·Low surface tension ·Low shrinkage ·Good adhesion	Clear Liquid	328	10-20	-20	≤50	≤0.5	1.446

Di-Functional Monomers ▶ Ethylene Glycol Series Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT3210M	EGDMA		Ethylene Glycol Dimethacrylate	97-90-5	202-617-2	·Wear and water resistance ·High hardness ·Good flexibility	Clear Liquid	198	3-8	54	≤50	≤0.5	1.453
DT3217M	DEGDMA		Diethylene Glycol Dimethacrylate	2358-84-1	219-099-9	·Wear and water resistance ·Low irritation ·High hardness	Clear Liquid	242	5-10	58	≤30	≤0.5	1.457
DT3212M	TEGDMA		Triethylene Glycol Dimethacrylate	109-16-0	203-652-6	·Heat and impact resistance ·Low irritation ·Good flexibility	Clear Liquid	286	5-15	46	≤50	≤0.5	1.459

Di-Functional Monomers ▶ PEG-Modified Series Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT3201	PEG(200)DA		Polyethylene Glycol (200) Diacrylate	26570-48-9	251-228-4	·Low viscosity ·Good flexibility ·Partial water solubility	Clear Liquid	308	10-30	14	≤50	≤0.5	1.463
DT3202	PEG(400)DA		Polyethylene Glycol (400) Diacrylate	26570-48-9	251-228-4	·Low viscosity ·Good flexibility ·Partial water solubility	Clear Liquid	508	30-90	-25	≤50	≤0.5	1.467
DT3203	PEG(600)DA		Polyethylene Glycol (600) Diacrylate	26570-48-9	251-228-4	·Strong ductility ·Good flexibility ·Water solubility	Clear Liquid	708	80-120	-41	≤50	≤0.5	1.469
DT3201M	PEG(200)DMA		Polyethylene Glycol (200) Dimethacrylate	25852-47-5	219-760-1	·Heat and chemical resistance ·Low irritation ·Good flexibility	Clear Liquid	336	10-18	51	≤50	≤0.5	1.462
DT3202M	PEG(400)DMA		Polyethylene Glycol (400) Dimethacrylate	25852-47-5	219-760-1	·Heat and chemical resistance ·Low irritation ·Good flexibility	Clear Liquid	536	30-40	-21	≤50	≤0.5	1.466
DT3203M	PEG(600)DMA		Polyethylene Glycol (600) Dimethacrylate	25852-47-5	219-760-1	·Heat and chemical resistance ·Low irritation ·Good flexibility	Clear Liquid	736	60-100	-67	≤100	≤0.5	1.470

Di-Functional Monomers ▶ BPA-Modified Series Monomers

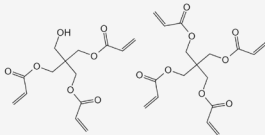
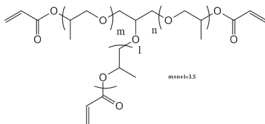
Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT326	BPA2EODA		Ethoxylated Bisphenol-A Diacrylate	64401-02-1	200-001-8	·Low odor ·High hardness ·Chemical resistance ·High refractive index	Clear Liquid	424	800-1300	85	≤100	≤0.5	1.541
DT326M	BPA2EODMA		Ethoxylated Bisphenol-A Dimethacrylate	41637-38-1	609-946-4	·Hydrophily and hydrophobicity balance ·Low odor ·Good flexibility ·Low skin irritation	Clear Liquid	452	100-300	105	≤100	≤0.5	1.536
DT327	BPA4EODA		Ethoxylated Bisphenol-A Diacrylate	64401-02-1	200-001-8	·Low odor ·High hardness ·Chemical resistance ·High refractive index	Clear Liquid	512	1200-1800	42	≤100	≤0.5	1.537
DT327M	BPA4EODMA		Ethoxylated Bisphenol-A Dimethacrylate	41637-38-1	609-946-4	·Hydrophily and hydrophobicity balance ·Low odor ·Good flexibility ·Low skin irritation	Clear Liquid	540	400-900	82	≤100	≤0.5	1.532
DT328	BPA10EODA		Ethoxylated Bisphenol-A Diacrylate	64401-02-1	200-001-8	·Hydrophily and hydrophobicity balance ·Low odor ·Good flexibility ·Low skin irritation	Clear Liquid	776	350-800	-7	≤100	≤0.5	1.516
DT328M	BPA10EODMA		Ethoxylated Bisphenol-A Dimethacrylate	41637-38-1	609-946-4	·Hydrophily and hydrophobicity balance ·Low odor ·Good flexibility ·Low skin irritation	Clear Liquid	804	200-700	3	≤50	≤0.5	1.513
DT329	BPA20EODA		Ethoxylated Bisphenol-A Diacrylate	64401-02-1	200-001-8	·Hydrophily and hydrophobicity balance ·Low odor ·Good flexibility ·Low skin irritation	Clear Liquid	1216	350-800	-37	≤100	≤0.5	1.500
DT329M	BPA20EODMA		Ethoxylated Bisphenol-A Dimethacrylate	41637-38-1	609-946-4	·Hydrophily and hydrophobicity balance ·Low odor ·Good flexibility ·Low skin irritation	Clear Liquid	1244	100-300	-15	≤100	≤0.5	1.497

Tri-Functional Monomers ▶ TMPTA and Its Modified Series

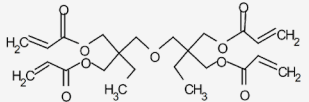
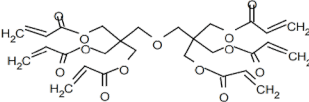
Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT330	TMPTA		Trimethylolpropane Triacrylate	15625-89-5	239-701-3	·High cross-linking density ·Low odor ·High hardness	Clear Liquid	296	70-110	62	≤50	≤0.2	1.473
DT330M	TMPTMA		Trimethylolpropane Trimethacrylate	3290-92-4	221-950-4	·High cross-linking density ·Low odor ·High hardness	Clear Liquid	338	35-50	27	≤50	≤0.2	1.472
DT333E	TMP3EOTA		Ethoxylated Trimethylolpropane Triacrylate	28961-43-5	500-066-5	·Low irritation ·Fast curing ·Good wettability	Clear Liquid	428	50-70	40	≤50	≤0.2	1.469
DT333P	TMP3POTA		Propoxylated Trimethylolpropane Triacrylate	53879-54-2	500-123-4	·Low irritation ·Fast curing ·Good wettability	Clear Liquid	470	70-100	-55	≤50	≤0.2	1.461
DT336E	TMP6EOTA		Propoxylated Trimethylolpropane Triacrylate	28961-43-5	500-066-5	·Low irritation ·Fast curing ·Good wettability	Clear Liquid	560	70-100	22	≤50	≤0.5	1.469
DT339E	TMP9EOTA		Ethoxylated Trimethylolpropane Triacrylate	28961-43-5	500-066-5	·Low irritation ·Fast curing ·Good wettability	Clear Liquid	692	80-110	-3	≤50	≤0.2	1.470

Tri-Functional Monomers ▶ Functional Trifunctional Monomers

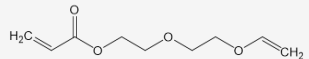
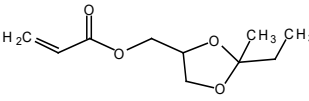
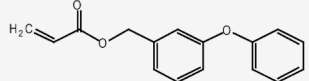
Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT3301	THEICTA		Tris(2-Hydroxy Ethyl) Isocyanurate Triacrylate	40220-08-4	254-843-6	·High cross-linking density ·Chemical resistance ·High hardness	Solid	423	-	272	≤50	≤0.2	1.510
DT3380	Modified THEICTA		Modified Tris(2-Hydroxy Ethyl) Isocyanurate Triacrylate	-	-	·High cross-linking density ·Chemical resistance ·High hardness	Clear Viscous Liquid	639	10000 - 20000	-	≤50	≤0.2	1.510

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT335	PET3A		Pentaerythritol Triacrylate	3524-68-3	222-540-8	·Fast curing ·High cross-linking density ·High hardness	Clear Liquid	298	400-550	65	≤50	≤0.5	1.483
DT337P	G3.5POTA		Propoxylated Glyceryl Triacrylate	52408-84-1	500-114-5	·High cross-linking density ·Low odor ·Low shrinkage	Clear Liquid	457	70-100	35	≤50	≤0.5	1.461

Multi-functional Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT340	DiTMPTA		Ditrimehtylolpropane Tetraacrylate	94108-97-1	302-434-9	·High cross-linking density ·Fast curing ·Wear resistance	Clear Liquid	482	500-900	42	≤50	≤0.5	1.479
DT360	DPHA		Dipentaerythritol Hexaacrylate	29570-58-9	249-698-0	·High cross-linking density ·Water and chemical resistance ·High hardness and wear resistance	Clear Liquid	578	3500-7000	54	≤50	≤0.5	1.487

Speciality Materials

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT503	VEEA		2-Propenoic acid, 2-[2-(ethenyloxy)ethoxy] ethyl ester	86273-46-3	451-690-9	·Good dilution ·Good adhesion ·Low skin irritation	Clear Liquid	186.2	3-5	-3	≤25	≤0.2	1.4473
DT504	MEDOL-10		(2-ethyl-2-methyl-1,3-dioxolan-4-yl)Methyl Ester	69701-99-1	807-159-2	·Good dilution ·Good adhesion ·Low skin irritation ·No biological toxicity	Clear Liquid	200.2	5-6	-7	≤25	≤0.5	1.434
DT505	PBA		M-Phenoxybenzyl Acrylate	409325-06-0	-	·Good dilution ·High refractive index ·Good wettability	Solid	254.2	10-30	45	≤50	≤0.5	1.56

DCP Series Monomers

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT325	TCDDA		Tricyclodecane Dimethanol Diacrylate	42594-17-2	255-901-3	·Low shrinkage ·Fast curing ·Flexibility	Clear Liquid	304	100-150	120	≤50	≤0.5	1.503
DT325M	TCDDMA		Tricyclodecane Dimethanol Dimethacrylate	43048-08-4	256-062-6	·High Tg ·Good heat resistance	Clear Liquid	304	100-150	112	≤50	≤0.5	1.503
DT3252	TCDNA		Tricyclodecane Acrylate Monomethyl Ether	127823-21-6	300-723-4	·High Tg ·Wear resistant ·Heat resistant ·Low odor	Clear Pale Yellow liquid	206	≤20	>140	≤30	≤0.5	1.503
DT3252M	TCDNMA		Tricyclodecane Methacrylate Monomethyl Ether	-	-	·High Tg ·Wear resistant ·Heat resistant ·Low odor	Clear Pale Yellow liquid	220	≤20	>140	≤30	≤0.5	1.503

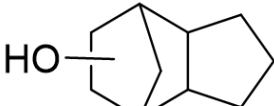
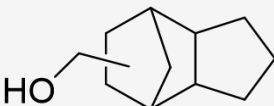
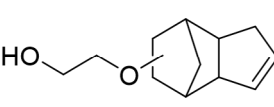
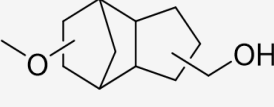
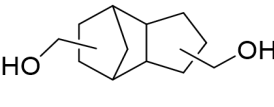
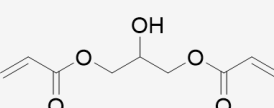
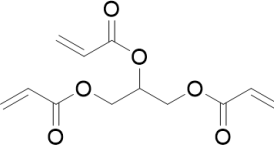
Thiol

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
S-401	PETMP		Pentaerythritol Tetra(3-mercaptopropionate)	7575-23-7	231-472-8	1.Reduce curing shrinkage 2.Good storage stability 3.Increase the flexibility of the cured product 4.Enhance adhesion to substrates 5.Achieve low-temperature curing and rapid curing 6.Improve the hydrolysis resistance of the cured product	Clear Liquid	488.7	230-270	-	15-25	28-32	1.531

Replacement For TMPTA Series

Code	Abbr.	Structural Formula	Chemical Name	CAS No.	EC No.	Product Features	Appearance	MW	Viscosity	Tg	Color	Acid Value	RI
DT3318	HDPTA		Trifunctional Special Acrylate Monomer	-	-	·High cross-linking densit ·Low odor ·High hardness	Clear Liquid	296	70-110	62	<20	≤0.5	1.471 - 1.476
DT3319	TPPTA		Trifunctional Special Acrylate Monomer	-	-	·High cross-linking densit ·Low odor ·High hardness	Clear Liquid	296	70-110	62	<20	≤0.5	1.471 - 1.476
DT3320	DPPTA		Trifunctional Special Acrylate Monomer	-	-	·High cross-linking densit ·Low odor ·High hardness	Clear Liquid	296	70-110	62	<20	≤0.5	1.471 - 1.476

Specialty Products

Category	Chemical Name	CAS No.	Structural Formula	Product Features	Application Fields
Alcohols	Hydroxydicyclopentene	37275-49-3		·Excellent adhesion ·Good film-forming toughness	Raw materials for tackifiers, plasticizers, coatings, rust removers and printing inks.
	Octahydro-4,7-methano-1H-indol-5-ol	13380-89-7		·Good heat resistance ·Excellent chemical resistance	Can be used as complexing agent and reducing agent.
	Tricyclodecane Monomethanol	57526-50-8		·Excellent adhesion ·High tensile strength ·Heat resistance ·Weather resistance ·Impact resistance	Used for special monofunctional monomers, polyester polyols, polyesters, polyurethanes, special modified polymers.
	Dicyclopentenyl Ethylene Glycol Monoether	68039-37-2		·Good flexibility ·Good water resistance	Pharmaceutical intermediates, synthetic raw materials, etc.
	(Octahydro-1H-5-methoxy-4,7-methanoinden-2-yl)-Methanol	2743153-96-8		·Good flexibility ·Good water resistance	Three-proof adhesives, resin synthesis, electronic adhesives.
	Tricyclodecane Dimethanol	26896-48-0		·Excellent adhesion ·High tensile strength ·Heat resistance ·Weather resistance ·Impact resistance	Used for special difunctional monomers, polyester polyols, polyesters, polyurethanes, special modified polymers.
Esters	Glycerol Diacrylate	1709-72-4		·High hardness ·Low viscosity ·Low skin irritation	Inks, plastic coatings, pressure-sensitive adhesives, photoresists, wood coatings and other fields.
	Glycerol Triacrylate	5459-38-1		·High purity ·High adhesion ·Fast curing speed ·Low skin irritation	Inks, plastic coatings, pressure-sensitive adhesives, photoresists, wood coatings and other fields.

FACTORY



Production Base



Production Base



Production Base



Production Base

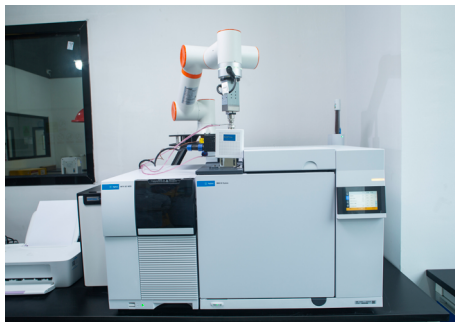


Production Workshop

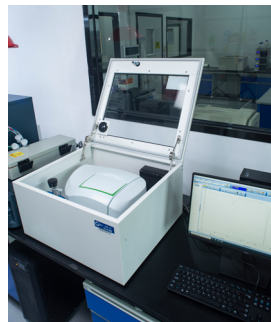


Production Workshop

LABORATORY



PY-GCMS



FTIR



GPC



HPLC



GC



HPLC



Laboratory



Laboratory



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