



TECKREZ

Specialists in Tackifier Resins and Acrylic Monomers

Teckrez Product Guide

The Teckrez Promise

Teckrez simplifies the complex world of resins and monomers by delivering quality materials backed by expert technical support and seamless logistics.

Teckrez Offers

Extensive Product Databases with Name and Brand Recognition
100+ products offered

Market Expertise
Focused on tackifier resins, acrylic resins, and acrylic monomers

Logistics and Sourcing Capabilities
Expert sourcing and logistics teams, proprietary packaging locations, and strategically located warehouses in the USA and Asia

Local Presence
In depth knowledge of the North American CASE market

Product Expertise
Joint product development with supplier-partners and, proprietary formulation abilities

Quality & Reliability
Manufacturing partners vetted for quality and consistency, USA testing facilities to support product quality programs

Comprehensive Product Portfolio

TECKROS®

*Bio-Based Resin
Rosin Resin Dispersion*

TECKREZ®

Hydrocarbon Resin

TECKSTAR™

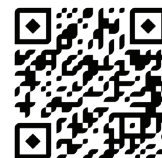
Acrylic Resin

TECKWAX™

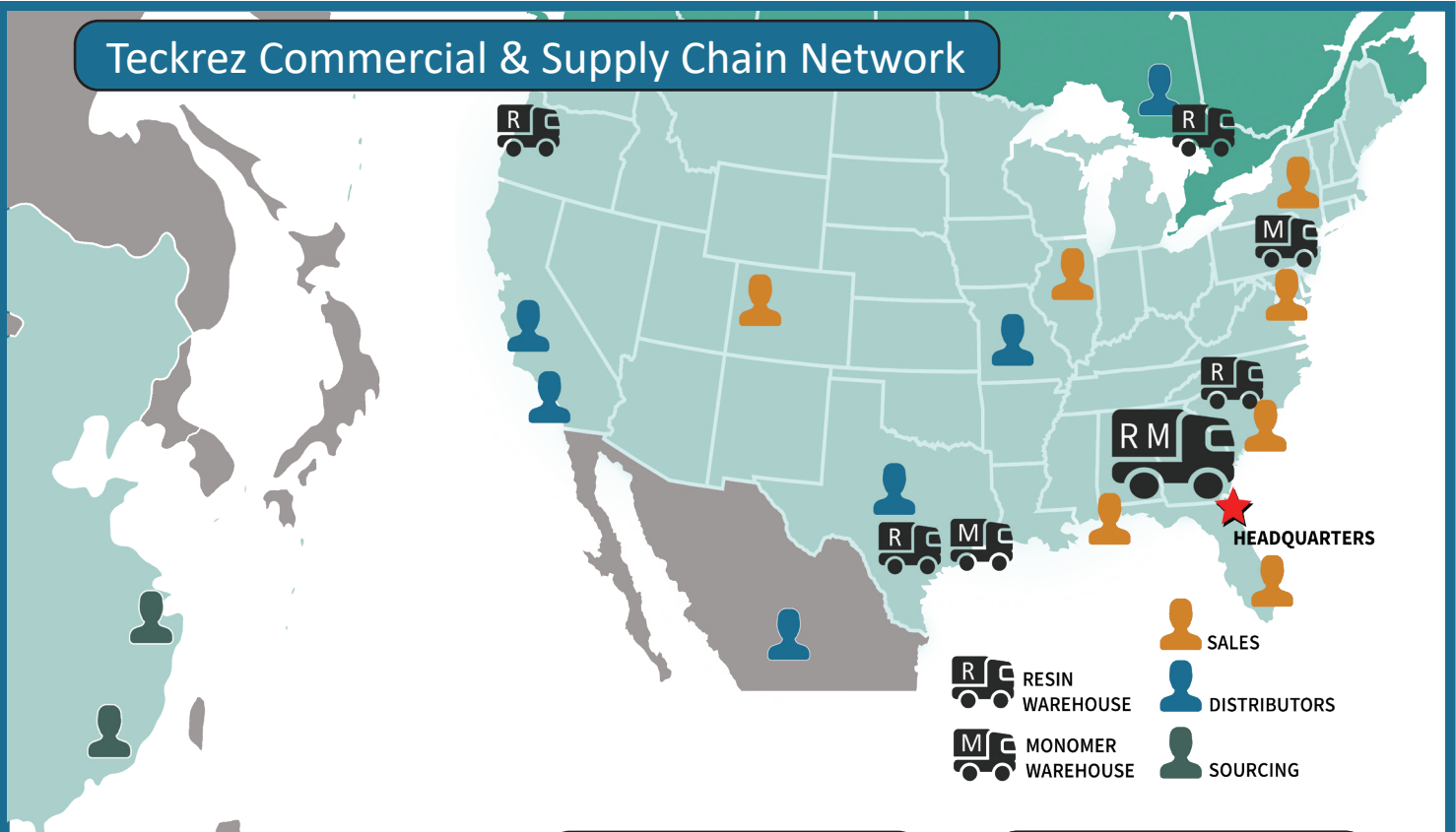
Fischer-Tropsch Wax

MONTECK™

Monomers



Teckrez Commercial & Supply Chain Network



- RESIN WAREHOUSE
- MONOMER WAREHOUSE
- SALES
- DISTRIBUTORS
- SOURCING

Packaging Types

Resins:

- Supersacks
- Bags
- Drums

Monomers:

- Isocontainers
- Tank trucks
- Totes
- Drums

Packaging Services

Reusable totes
(filling, shipment, and return)

Partially-filled tank trucks
(for specialized bulk deliveries)

Delivery Regions

Experience delivering to:

- USA
- Canada
- Mexico
- Europe



Bio-Based Resin Summary

Product Name	BRC	GC 50T	GC Neat	SP	Tg	Mw	PD	AV	OH	Applications	Description
Rosin Ester											
TECKROS® RL10	79.3	3.0	5	Liquid	-22	700	1.2	15	50	CF, PSA	Liquid glycol ester
TECKROS® R25	81.6	3.0	4	25	-15	650	1.2	22	40	CF, PSA	Semi-solid glycol ester
TECKROS® R40	88.9	3.0	5	38	2	600	1.2	15	40	CF, PSA	Semi-solid glycol ester
TECKROS® R86	98.9	2.5	4	88	37	900	1.1	8	25	CF, HM, PSA	Glycerol ester
TECKROS® R98	97.0	3.0	5	98	45	1,200	1.2	10	20	CF, HM	Modified glycerol ester, light color
TECKROS® R100	89.4	2.8	4	98	47	1,200	1.1	14	25	CF, HM	Pentaerythritol ester
TECKROS® R101	87.9	2.9	4	101	48	1,300	1.3	15	20	CF, HM	Modified pentaerythritol ester
TECKROS® R110	83.9	4.0	4	108	53	1,600	1.4	12	20	HM	Modified pentaerythritol ester
TECKROS® M105	95.8	3.0	5	105	73	1,500	2.0	36	15	PC, RM	Maleic modified ester
TECKROS® M120	94.7	3.0	5	118	84	2,100	2.1	36	15	PC	Maleic modified ester
TECKROS® M130	90.7	4.0	6	132	73	8,000	1.8	36	15	PC	Maleic modified ester
TECKROS® AF160	81.5	6.0	8	156	95	5,700	1.4	223	5	PC, PI	Fumaric modified ester
Hydrogenated Rosin and Hydrogenated Rosin Ester											
TECKROS® HRL	87.2	1.3	3	Liquid	-30	320	1.0	6	2	CF, D, PSA	Hydrogenated methyl ester
TECKROS® H3	80.6	3.0	5	Liquid	-23	600	1.0	8	40	CF, PC, PI, PSA, RC, SF	Hydrogenated glycol ester
TECKROS® HB	100.0	4.0	6	78	29	306	1.0	172	0	PSA, SF	Partially hydrogenated rosin acid
TECKROS® HX	100.0	1.3	3	78	29	306	1.0	172	0	D, PSA, SF	Highly hydrogenated rosin acid
TECKROS® H80	98.5	3.0	5	80	32	800	1.1	8	20	D, HM, PI, PSA, WC	Highly hydrogenated glycerol ester
TECKROS® H81	98.5	5.0	7	85	32	800	1.1	9	20	HM, PSA	Hydrogenated glycol ester
TECKROS® H95	88.7	3.0	5	98	44	1,100	1.1	12	25	D, PSA, SF	Highly hydrogenated pentaerythritol ester
TECKROS® H96	88.7	5.0	7	98	44	1,100	1.1	12	25	PSA	Hydrogenated pentaerythritol ester
TECKROS® HXL90	98.3	--	1	90	39	800	1.1	9	10	D, HM, PC, PSA, SF, SLT	Ultra hydrogenated glycerol ester
TECKROS® HXL100	88.5	--	1	100	47	1,300	1.1	15	30	D, HM, PC, PSA, SF, SLT	Ultra hydrogenated pentaerythritol ester
Rosin Phenolic											
TECKROS® RP103	~75	3.0	5	100	48	1,200	1.3	14	60	CC, HM, PA, PSA	Highly polar rosin phenolic for improved specific adhesion
TECKROS® RP125	76.2	4.0	6	124	76	1,400	1.6	27	60	CC, HM, PA, PSA	Highly polar rosin phenolic for improved specific adhesion
Terpene Phenolic											
TECKREZ® TP96	83.0	6.0	9	98	50	700	1.3	2	52	CC, CF, HM, PA, PSA	Lower OH value for broader compatibility
TECKREZ® TP105	81.0	6.0	8	105	58	810	1.3	2	52	CC, CF, HM, PA, PSA	Lower OH value for broader compatibility
TECKREZ® TP115	75.0	6.0	8	115	66	890	1.3	2	55	CC, CF, HM, PA, PSA	Lower OH value for broader compatibility
TECKREZ® TP120	71.0	4.5	7	119	68	825	1.3	2	143	CC, CF, HM, PA, PSA	Higher OH value for improved specific adhesion
Polyamide											
TECKROS® ARES 320	~80	0*	--	133	--	--	--	1	2.5**	HM, PC, PI, RM	Good toughness and solvent resistance for thermoplastic road marking
Upgraded Rosin											
TECKROS® NC	70 to 85	3.0	5	84	33	320	1.0	126	0	CF, D, PC, PI	Highly hydrogenated sodium resinate
TECKROS® NC79	65 to 80	7.0	9	82	33	400	1.2	160	0	CF, HM, PI	Modified rosin, crystallization-resistant
TECKROS® D85	99.8	4.0	6	85	35	410	1.2	160	1	CF, HM, PC	Partially dimerized rosin
TECKROS® D95	96.9	5.0	7	95	43	450	1.1	168	0	CF, HM, PC, PI	Partially dimerized rosin
TECKROS® D140	99.8	7.0	9	140	80	550	1.1	155	0	CF, HM, PC, PI	Highly dimerized rosin
TECKROS® NC100	94.6	6.0	8	100	45	500	1.1	168	0	CF, HM, PC, PI, PSA, WC	Modified rosin, crystallization-resistant

*Gardner 40% in n-Butanol

**Amine Value (mg KOH/g)

Typical Properties Key: AV = Acid Value (mg KOH/g) • BRC = Bio-Renewable Content (%) • GC = Gardner Color • Mw = Molecular Weight (g/mol) • OH = Hydroxyl Value (mg/g) • PD = Polydispersity • SP = Softening Point, R&B (°C) • Tg = Glass Transition Temperature (°C)

Applications Key: CC = Contact Cements • CF = Construction & Flooring Adhesives • D = Dental • HM = EVA & Polyolefin Hot Melts • PA = Product Assembly • PC = Paint & Coating • PI = Printing Ink • PSA = Pressure Sensitive Adhesives • RC = Rubber Compounding • RM = Road Marking • SF = Solder Flux • SLT = Sealants • WC = Wax Compounding

Hydrocarbon Resin Summary

Product Name	YI	GC 50T	GC Neat	SP	Tg	Mw	PD	H	Applications	Description
C5 Aliphatic										
TECKREZ® C5L-10	16	2.0	4	8	-27	500	1.1	0.1	PSA	Liquid resin, 100% solids
TECKREZ® C5-95	25	2.5	5.0	98	44	1,700	1.7	0.1	HM, PSA, SLT, WC	Narrow MWD for PSA
TECKREZ® C5-98	25	3.0	5.0	98	45	2,200	2.2	0.1	HM, PSA, WC	Light color for HMA and casing wax
TECKREZ® C5-101	27	--	5.2	102	49	3,600	3.5	0.1	RC, RM, SLT	Economical for road marking
TECKREZ® C5-115	25	3.0	5.0	115	55	1,900	1.7	0.1	CF, HM, PSA, WC	High SP for PSA or casing wax
C5 Aliphatic, C9 Modified										
TECKREZ® C59-86	16	2.0	3.0	88	36	1,500	1.6	9.3	HM, PSA	Designed for PSA
TECKREZ® C59-93	22	2.7	4.0	93	41	1,670	1.5	3.2	HM, PSA, RC, WC	Good fit for PSA and rubber, like STS
TECKREZ® C59-97	25	3.0	5.0	97	44	1,950	2.1	5.6	HM, PSA, WC	Extra good fit for PSA
C9 Aromatic, C5 Modified										
TECKREZ® C95-99L	--	3.0	5.0	99	42	1,300	1.6	22.0	CF, HM, PSA	Light, clean, general purpose
TECKREZ® C95-109L	--	3.0	5.0	110	51	1,400	1.6	24.0	CF, HM, PSA	Light, clean, general purpose
TECKREZ® C95-119L	--	3.0	5.0	120	60	1,500	1.8	26.0	CF, HM	Light, clean, general purpose
C9 Aromatic										
TECKREZ® C900P	--	9.0	11.0	101	44	1,400	1.5	33.0	ASPH, HM, PC, PI, RC	Darker grade for coatings
TECKREZ® C910HM	--	4.0	6.0	110	52	1,500	2.0	33.0	HM, PC, RC, WC	High aromatic, lower color, lower odor
TECKREZ® C920HM	--	3.9	6.0	120	60	1,600	1.8	33.0	ASPH, HM, PC, RC, WC	Light, clean, general purpose
TECKREZ® C940	--	4.0	6.0	118	83	2,100	1.8	43.0	CF, HM, PC, PI, RC	Fast-dry alkyd coatings
C9 Aromatic, DCPD Modified										
TECKREZ® CX-902	--	10.0	12.0	102	44	700	1.6	9.0	ASPH, CC, CF, PC, PI, RC	Economical resin for general use
TECKREZ® CX-918	--	10.0	11.0	119	58	1,200	1.6	11.0	ASPH, CC, CF, PC, PI, RC	Economical resin for general use
Pure Monomer										
TECKREZ® Y-70	2	--	--	70	25	900	1.7	51.0	HM, PLC, PSA, RC, SLT	Pure aromatic resin, excellent color and stability
TECKREZ® Y-85	2	--	--	86	37	1,030	1.7	51.0	HM, PLC, PSA, RC, SLT	Pure aromatic resin, excellent color and stability
TECKREZ® Y-100	2	--	--	100	54	1,260	1.7	52.0	HM, PLC, PSA, RC, SLT	Pure aromatic resin, excellent color and stability
TECKREZ® Y-120	2	--	--	120	72	3,400	2.4	53.0	HM, PLC, PSA, RC, SLT	Pure aromatic resin, excellent color and stability
TECKREZ® Y-140	4	--	--	140	90	5,140	2.8	54.0	HM, PLC, PSA, RC, SLT	Pure aromatic resin, excellent color and stability
Hydrogenated DCPD										
TECKREZ® CH-1100	2	--	--	100	46	800	1.8	0.1	HM, PSA, SLT, WC	For hot melt adhesives and pressure sensitives
TECKREZ® CH-1130	2	--	--	130	67	920	2.0	0.1	HM, SLT, WC	High-melt and metallocenes
Hydrogenated C9										
TECKREZ® HS-100	2	--	--	102	60	530	1.4	1.6	HM, PSA, SLT, WC	N/A
TECKREZ® HA-100	1	--	0.0	100	45	625	1.4	10.0	HM, PSA, SLT, WC	Highly styrenated for water-white hot melt adhesives
TECKREZ® HF-100	1	--	--	100	45	625	1.4	0.5	HM, PLC, PSA, SLT, WC	Excellent UV, aging stability
TECKREZ® HF-130	1	--	--	130	69	770	1.3	9.0	HM, SLT, WC	Excellent UV, aging stability
TECKREZ® HM-10	--	0.1	--	8	-33	280	1.1	3.0	HM, PSA	Styrenated for water-white EVA hot melts
TECKREZ® HM-900	1	--	--	90	37	580	1.4	5.0	HM, PSA, SLT, WC	Styrenated for water-white EVA hot melts
TECKREZ® HM-1000	1	--	--	100	45	630	1.4	5.0	HM, PSA, SLT, WC	Styrenated for water-white EVA hot melts
TECKREZ® HM-1100	1	--	--	107	55	700	1.4	3.0	HM, SLT, WC	Styrenated for water-white EVA hot melts
TECKREZ® HM-1300	1	--	--	130	75	800	1.6	1.5	HM, SLT, WC	Styrenated for water-white EVA hot melts
TECKREZ® HM-1400	1	--	--	140	83	1,000	1.6	3.0	HM, PLC, SLT	High melt viscosity, narrow MWD

Typical Properties Key: GC = Gardner Color • H = Aromatic H (%) • Mw = Molecular Weight (g/mol) • PD = Polydispersity

• SP = Softening Point, R&B (°C) • Tg = Glass Transition Temperature (°C) • YI = Yellowness Index

Applications Key: ASPH = Asphalt • CC = Contact Cements • CF = Construction & Flooring Adhesives • HM = EVA & Polyolefin Hot Melts • PC = Paint & Coating • PI = Printing Ink • PLC = Plastic Compounding • PSA = Pressure Sensitive Adhesives • RC = Rubber Compounding • RM = Road Marking • SLT = Sealants • WC = Wax Compounding

Acrylic Resin Summary

Product Name	Base Monomer	Tg	Mw	AV	Brookfield Viscosity*				Applications	Description
					Acrylate	Ester	Aromatic	Ketone		
Acrylic Resin										
TECKSTAR™ BA123	MMA/nBMA	60	60,000	4	MMA: 60	EtOAc: 50 nBA: 100	TOL: 60 XYL: 90	AC: 35 MEK: 40	CF, PC, PI, RM	General purpose
TECKSTAR™ BA124	MMA/nBMA	60	60,000	8	MMA: 55	EtOAc: 45 nBA: 75	TOL: 110 XYL: 125	AC: 30 MEK: 35	CF, PC, PI, RM	Higher adhesion and better pigment dispersion than BA123
TECKSTAR™ BA410	MMA/nBMA	80	40,000	4	MMA: 60	EtOAc: 50 nBA: 95	TOL: 55 XYL: 85	AC: 25 MEK: 25	CF, PC, PI, RM	Harder but lower viscosity than BA123, good gasoline resistance with clear finishes
TECKSTAR™ BN070	MMA/nBMA	50	140,000	<1	MMA: 175	EtOAc: 160 nBA: 265	TOL: 135 XYL: 170	AC: 75 MEK: 75	RM	Very soft and flexible grade with good mechanical strength
TECKSTAR™ BN640	MMA/MA	105	100,000	<1	MMA: 1010	EtOAc: 1290 nBA: 4670	TOL: 485 XYL: 1950	AC: 515 MEK: 415	CF, PLC, RM	General purpose hard coating resin, excellent weatherability

*cP at 23°C of a 40% solids solutions

Typical Properties Key: AV = Acid Value (mg KOH/g) • Mw = Molecular Weight (g/mol) • Tg = Glass Transition Temperature (°C)

• AC = Acetone • EtOAc = Ethyl Acetate • MEK = Methyl Ethyl Ketone • MMA = Methyl Methacrylate • nBA = n-Butyl Acetate • TOL = Toluene • XYL = Xylene

Applications Key: CF = Construction & Flooring Adhesives • PC = Paint & Coating • PI = Printing Ink • PLC = Plastic Compounding

• RM = Road Marking

Dispersion Summary

Product Name	Solids (%)	SP	GC Neat*	pH	AV*	SG	Applications	Description
Rosin Resin Dispersion								
TECKROS® Q27	95	27	10	10	45	1	CF, PSA	High solids, low SP, dispersible tackifier
TECKROS® Q25	60	25	--	8	10	1	CF, PSA	Formulated for aqueous adhesive
TECKROS® Q85	60	86	6	8	10	1	CF, PSA	Formulated for aqueous adhesive

*Based on neat rosin ester

Typical Properties Key: SP = Softening Point, R&B (°C) • GC = Gardner Color • AV = Acid Value (mg KOH/g) • SG = Specific Gravity

Applications Key: CF = Construction & Flooring Adhesives • PSA = Pressure Sensitive Adhesives

Wax Summary

Product Name	SC	CP	DP	PT	OC	Applications	Description
Fischer Tropsch Wax							
TECKWAX™ 80	12	79	84	8.2	1.0	ASPH, HM, PC, PI, PLC, WC	Narrow MWD wax for consistent performance
TECKWAX™ 115	15	101	113	0.8	0.1	ASPH, HM, PC, PI, PLC, WC	Narrow MWD wax for consistent performance

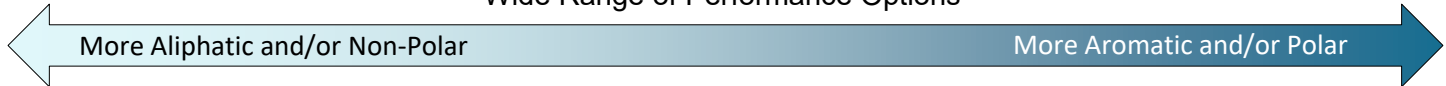
Typical Properties Key: CP = Congealing Pt. (°C) • DP = Drop Melting Pt. (°C) • OC = Oil Content (%) • PT = Penetration (0.1mm Needle at 25°C) • SC = Saybolt Color

Applications Key: ASPH = Asphalt • HM = EVA & Polyolefin Hot Melts • PC = Paint & Coating • PI = Printing Ink • PLC = Plastic Compounding

• WC = Wax Compounding

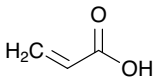
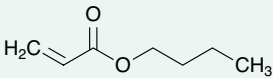
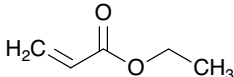
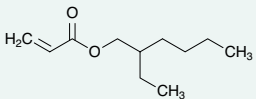
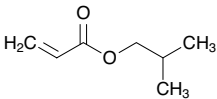
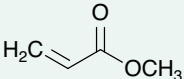
Tackifier Compatibility

Wide Range of Performance Options



Poly EB	Poly Olefin	Poly Isoprene	EVA	Poly Butadiene	Poly Chloroprene	Poly Styrene	Poly Vinyl Acetate	Poly Acrylic
Hydrogenated HC (TECKREZ CH, HF)								
	Hydrogenated C9 HC (TECKREZ HA, HM)							
	C5 HC (TECKREZ C5)							
		C5/C9 HC (TECKREZ C59)						
			C9/C5 HC (TECKREZ C95)					
			Pure Monomer & C9 HC (TECKREZ C9, CX, Y)					
			Rosin Esters (TECKROS RL, R)					
			Polymerized/Upgraded Rosins (TECKROS D, M, NC)					
			Terpene Phenolics (TECKREZ TP, RP)					
			Hydrogenated Rosins (TECKROS H, HB, HX, HXL, HRL)					

Acrylate Summary

Product Name	Description	CAS #	Structure
Basic Acrylate			
MONTECK™ AA	Acrylic Acid, Glacial	79-10-7	
MONTECK™ BA	Butyl Acrylate	141-32-2	
MONTECK™ EA	Ethyl Acrylate	140-88-5	
MONTECK™ 2-EHA	2-Ethylhexyl Acrylate	103-11-7	
MONTECK™ iBA	Isobutyl Acrylate	106-63-8	
MONTECK™ MA	Methyl Acrylate	96-33-3	

Acrylate Summary, continued

Product Name	Description	CAS #	Structure
Specialty Acrylate			
MONTECK™ DMAEA	Dimethylaminoethyl Acrylate	2439-35-2	
MONTECK™ 4-HBA	4-Hydroxybutyl Acrylate	2478-10-6	
MONTECK™ HEA	Hydroxyethyl Acrylate	818-61-1	
MONTECK™ HPA	Hydroxypropyl Acrylate	25584-83-2	
MONTECK™ HPNDA 80	Hydroxyl Pivalic Acid Neopentyl Glycol Diacrylate	30145-51-8	
MONTECK™ IBOA	Isobornyl Acrylate	5888-33-5	
MONTECK™ 2-OA	2-Octyl Acrylate	42928-85-8	
MONTECK™ PEG400DA	Polyethylene Glycol 400 Diacrylate	26570-48-9	
MONTECK™ 2-PHEA	2-Phenoxyethyl Acrylate	48145-04-6	
MONTECK™ SA 1618	Stearyl Acrylate	4813-57-4	
MONTECK™ SA 18	Stearyl Acrylate	4813-57-4	

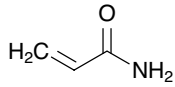
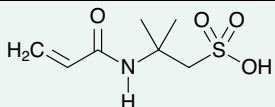
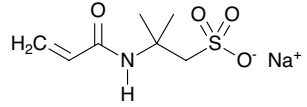
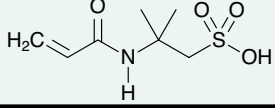
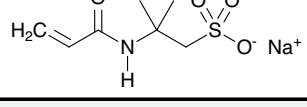
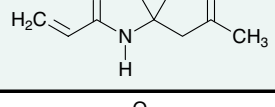
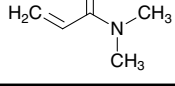
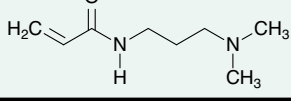
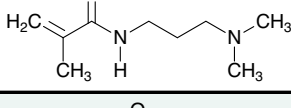
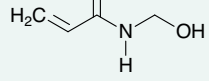
Methacrylate Summary

Product Name	Description	CAS #	Structure
Basic Methacrylate			
MONTECK™ iBMA	Isobutyl Methacrylate	97-86-9	
MONTECK™ MAA	Methacrylic Acid, Glacial	79-41-4	
MONTECK™ MMA	Methyl Methacrylate	80-62-6	
MONTECK™ nBMA	n-Butyl Methacrylate	97-88-1	
Specialty Methacrylate			
MONTECK™ AAEMA	2-Acetoacetoxyethyl Methacrylate	21282-97-3	
MONTECK™ AMA	Allyl Methacrylate	96-05-9	
MONTECK™ 1,3-BDDMA	1,3-Butanediol Dimethacrylate	1189-08-8	
MONTECK™ 1,4-BDDMA	1,4-Butanediol Dimethacrylate	2082-81-7	
MONTECK™ CHMA	Cyclohexyl Methacrylate	101-43-9	
MONTECK™ DEAEMA	Diethylaminoethyl Methacrylate	105-16-8	
MONTECK™ DMAEMA	Dimethylaminoethyl Methacrylate	2867-47-2	

Methacrylate Summary, continued

Product Name	Description	CAS #	Structure
Specialty Methacrylate			
MONTECK™ 2-EHMA	2-Ethylhexyl Methacrylate	688-84-6	
MONTECK™ EMA	Ethyl Methacrylate	97-63-2	
MONTECK™ GMA	Glycidyl Methacrylate	106-91-2	
MONTECK™ HEMA	Hydroxyethyl Methacrylate	868-77-9	
MONTECK™ HPMA	Hydroxypropyl Methacrylate	27813-02-1	
MONTECK™ IBOMA	Isobornyl Methacrylate	7534-94-3	
MONTECK™ LMA 12	Lauryl Methacrylate	142-90-5	
MONTECK™ LMA 1214	Lauryl Methacrylate	142-90-5	
MONTECK™ MAPTAC	Methacrylamidopropyl Trimethyl Ammonium Chloride	51410-72-1	
MONTECK™ 2-MEMA	2-Methoxyethyl Methacrylate	6976-93-8	
MONTECK™ MPEG750MA	Methoxy PEG750 Methacrylate	26915-72-0	
MONTECK™ TBAEMA	tert-Butylaminoethyl Methacrylate	3775-90-4	
MONTECK™ TBMA	tert-Butyl Methacrylate	585-07-9	
MONTECK™ TMPTMA	Trimethylolpropane Trimethacrylate	3290-92-4	

Acrylamide Summary

Product Name	Description	CAS #	Structure
Acrylamide			
MONTECK™ AM 50	Acrylamide	79-06-1	
MONTECK™ ATBS 2401	Acrylamido-tert-Butyl Sulfonic Acid	15214-89-8	
MONTECK™ ATBS 2403	Acrylamido-tert-Butyl Sulfonic Acid, Sodium Salt	5165-97-9	
MONTECK™ ATBS 2404	Acrylamido-tert-Butyl Sulfonic Acid	15214-89-8	
MONTECK™ ATBS 2405	Acrylamido-tert-Butyl Sulfonic Acid, Sodium Salt	5165-97-9	
MONTECK™ DAAM	Diacetone Acrylamide	2873-97-4	
MONTECK™ DMAA	Dimethylacrylamide	2680-03-7	
MONTECK™ DMAPA	Dimethylaminopropyl Acrylamide	3845-76-9	
MONTECK™ DMAPMA	Dimethylaminopropyl Methacrylamide	5205-93-6	
MONTECK™ NMA 48	N-Methylol Acrylamide	924-42-5	

Specialty Monomer Summary

Product Name	Description	CAS #	Structure
Specialty Monomer			
MONTECK™ ACN	Acrylonitrile	107-13-1	
MONTECK™ DADMAC 64	Diallyldimethylammonium Chloride	7398-69-8	
MONTECK™ NVP	N-Vinylpyrrolidone	88-12-0	
MONTECK™ VAM	Vinyl Acetate Monomer	108-05-4	

Other Chemical Summary

Product Name	Description	CAS #
Other Chemical		
MONTECK™ DTO 28	Distilled Tall Oil	8002-26-4
MONTECK™ TOFA 2	Tall Oil Fatty Acids	61790-12-3
MONTECK™ TOFA 5	Tall Oil Fatty Acids	61790-12-3

Functional Cross Reference Summary

Product Name	Description	CAS #	Class
MONTECK™ AA	Acrylic Acid, Glacial	79-10-7	Basic Acrylates
MONTECK™ BA	Butyl Acrylate	141 32 2	
MONTECK™ EA	Ethyl Acrylate	140 88 5	
MONTECK™ 2-EHA	2 Ethylhexyl Acrylate	103 11 7	
MONTECK™ iBA	Isobutyl Acrylate	106-63-8	
MONTECK™ MA	Methyl Acrylate	96 33 3	Basic Methacrylates
MONTECK™ iBMA	Isobutyl Methacrylate	97-86-9	
MONTECK™ MAA	Methacrylic Acid, Glacial	79 41 4	
MONTECK™ MMA	Methyl Methacrylate	80 62 6	
MONTECK™ nBMA	n Butyl Methacrylate	97 88 1	
MONTECK™ AM 50	Acrylamide	79-06 1	Acrylamide Monomers
MONTECK™ DAAM	Diacetone Acrylamide	2873-97-4	
MONTECK™ DMAA	Dimethylacrylamide	2680 03 7	
MONTECK™ NMA 48	N Methylol Acrylamide	924 42 5	
MONTECK™ IBOA	Isobornyl Acrylate	5888 33 5	Alkyl Acrylates
MONTECK™ 2-OA	2-Octyl Acrylate	42928-85-8	
MONTECK™ SA 1618	Stearyl Acrylate	4813-57-4	
MONTECK™ SA 18	Stearyl Acrylate	4813-57-4	
MONTECK™ CHMA	Cyclohexyl Methacrylate	101 43 9	Alkyl Methacrylates
MONTECK™ 2 EHMA	2 Ethylhexyl Methacrylate	688 84 6	
MONTECK™ EMA	Ethyl Methacrylate	97 63 2	
MONTECK™ IBOMA	Isobornyl Methacrylate	7534 94 3	
MONTECK™ LMA 12	Lauryl Methacrylate	142-90-5	
MONTECK™ LMA 1214	Lauryl Methacrylate	142-90-5	
MONTECK™ TBMA	tert Butyl Methacrylate	585 07 9	
MONTECK™ DMAEA	Dimethylaminoethyl Acrylate	2439-35-2	
MONTECK™ DEAEMA	Diethylaminoethyl Methacrylate	105 16 8	Amine Monomers
MONTECK™ DMAEMA	Dimethylaminoethyl Methacrylate	2867 47 2	
MONTECK™ TBAEMA	tert Butylaminoethyl Methacrylate	3775 90 4	
MONTECK™ DMAPA	Dimethylaminopropyl Acrylamide	3845 76 9	
MONTECK™ DMAPMA	Dimethylaminopropyl Methacrylamide	5205 93 6	
MONTECK™ MAPTAC	Methacrylamidopropyl Trimethyl Ammonium Chloride	51410 72 1	Cationic/Anionic Monomers
MONTECK™ ATBS 2401	Acrylamido tert Butyl Sulfonic Acid	15214 89 8	
MONTECK™ ATBS 2403	Acrylamido tert Butyl Sulfonic Acid, Sodium Salt	5165-97-9	
MONTECK™ ATBS 2404	Acrylamido tert Butyl Sulfonic Acid	15214 89 8	
MONTECK™ ATBS 2405	Acrylamido tert Butyl Sulfonic Acid, Sodium Salt	5165-97-9	
MONTECK™ DADMAC 64	Diallyldimethylammonium Chloride	7398 69 8	
MONTECK™ HPNDA 80	Hydroxyl Pivalic Acid Neopentyl Glycol Diacrylate	30145-51-8	Crosslinkers
MONTECK™ AAEMA	2-Acetoacetoxyethyl Methacrylate	21282-97-3	
MONTECK™ AMA	Allyl Methacrylate	96 05 9	
MONTECK™ GMA	Glycidyl Methacrylate	106 91 2	
MONTECK™ TMPTMA	Trimethylolpropane Trimethacrylate	3290-92-4	
MONTECK™ 4-HBA	4-Hydroxybutyl Acrylate	2478-10-6	Diol Acrylates
MONTECK™ PEG400DA	Polyethylene Glycol 400 Diacrylate	26570-48-9	
MONTECK™ 2-PHEA	2-Phenoxyethyl Acrylate	48145-04-6	Diol Methacrylates
MONTECK™ 1,3-BDDMA	1,3-Butanediol Dimethacrylate	1189-08-8	
MONTECK™ 1,4-BDDMA	1,4-Butanediol Dimethacrylate	2082-81-7	
MONTECK™ 2-MEMA	2-Methoxyethyl Methacrylate	6976-93-8	
MONTECK™ MPEG750MA	Methoxy PEG750 Methacrylate	26915-72-0	
MONTECK™ HEA	Hydroxyethyl Acrylate	818 61 1	Hydroxy Esters
MONTECK™ HPA	Hydroxypropyl Acrylate	25584 83 2	
MONTECK™ HEMA	Hydroxyethyl Methacrylate	868 77 9	
MONTECK™ HPMA	Hydroxypropyl Methacrylate	27813 02 1	
MONTECK™ ACN	Acrylonitrile	107 13 1	Vinyl Monomers
MONTECK™ NVP	N-Vinylpyrrolidone	88 12 0	
MONTECK™ VAM	Vinyl Acetate Monomer	108-05-4	
MONTECK™ DTO 28	Distilled Tall Oil	8002-26-4	Oleochemicals
MONTECK™ TOFA 2	Tall Oil Fatty Acids	61790-12-3	
MONTECK™ TOFA 5	Tall Oil Fatty Acids	61790-12-3	



Our Mission

Teckrez sources, markets, and delivers innovative CASE raw materials through its branded portfolio.

Our Passion

Relentless Pursuit of Win-Win Outcomes:

Enable customers to achieve greater efficiencies and innovation in their business by providing top-level expertise and a reliable supply of the right range of product technologies. We enable key suppliers to accomplish their objectives in our markets and geographies.

Our Core Values

Customers & Suppliers Focused: Prioritize external and internal customer and supplier outcomes.

Honest and Transparent: We readily share methods because we are proud of how we do things, and we work in the best interests of our customers and suppliers.

Enthusiastic and Engaged: We are determined to support the Teckrez Vision, consistently execute on our processes, and maintain our winning culture.

Expertise: Continuously learn so we can remain at the forefront of our industry. This enables us to help our customers and suppliers succeed. We rely on data, expertise, and experience.

Future Oriented: Prioritize our long-term goals and success over short-term results.



Teckrez, LLC
4345 Southpoint Blvd, Suite 120
Jacksonville, FL 32216, USA

+1 904-215-7885 info@teckrez.com
www.teckrez.com

Visit our website!



Statements and recommendations are for guidance purposes only. Teckrez, LLC makes no guarantees regarding performance in actual adhesive or other formulated products. Responsibility for performance of formulated products is solely that of the user. Resin products, particularly those with softening points $\leq 105^{\circ}\text{C}$, exhibit re-massing tendencies particularly in warmer months. Temperature-induced re-massing does not affect final product performance and is not a basis for return, claims or compensation.

