

Energy curable resins for inks and coatings

100% solids





Building a circular future, together

At Covestro, we use our unique skills in material solutions to make the world a brighter place. We create solutions that nourish, protect, and improve the performance of millions of products all over the globe. At the same time, our solutions contribute to a more circular world. This is reflected in our approach to the Energy Curable Industry.

Leading the way

The demand for more circular solutions is rising at a faster pace than ever before as the world collectively strives to tackle today's global challenges. Climate change, population growth, urbanization, digitalization and mobility are pushing players from every sector to find more sustainable solutions and lay the foundations for climate neutrality by driving a Circular Economy. The challenge is not only to create these circular solutions but also to maintain quality, durability and productivity.

Drive to push boundaries to what is possible

Innovation is key to satisfying these demands and creating added value for customers, society and the environment by turning targets into realities. At Covestro, our long-standing expertise in aliphatic and aromatic polyisocyanates and more sustainable resins goes hand in hand with our purpose to constantly push boundaries in the search for future-oriented solutions. Through joint solutions, alternative raw materials, innovative recycling, and harnessing renewable energy, we're enabling coatings and adhesives producers to meet the circular challenge, here and now.

Our portfolio

We're expanding our portfolio to include bio-based or recycled raw materials in coatings, adhesives, and specialty areas from cosmetics to textiles to 3D printing. Thanks to our mass balancing approach, we're helping close the loop by gradually replacing fossil fuels with ISCC-certified renewable resources. Our drop-in solutions ensure the high quality, consistent performance and easy processing

that keep your production running smoothly. And we're constantly working to provide the global support, facilities and supply chain security you need to forge yet more circular innovations in infrastructure, automotive, furniture and more.

Energy curable resins

Our broad portfolio of Energy Curable Resins consists of monomers, epoxy and polyester acrylates, acrylated and solid acrylics and amine acrylates. All products are sold under the **AgiSynTM, NeoRadTM** product ranges. The energy curable technology is used in many industrial applications. Nevertheless, it is a technology which still has many opportunities for innovation, not only to improve the performance in existing application areas, but also to take it to new markets.

Material solutions can help turn circular targets into realities. Let's make the world a brighter place, together.



Aliphatic urethane acrylates

Of all the acrylate resins, urethane acrylates possess best balance between hardness, toughness, flexibility, chemical resistance and abrasion resistance. Due to their resistance to weathering and low yellowing, aliphatic urethane acrylates are preferred over aromatic urethane acrylates in high-end applications.

		ICTIONAL RETICAL		VISCOSITY PA.S AT 25°		OROXYL V		Tg ℃		ADHESION FLE	EXIBILITY I	REACTIVIT	·Y			
	DESCRIPTION		OLECULAR WE HEORETICAL V		ACID VALUE mg KOH per gr		COLOR GARDNER		FEATURES	CHEMICAL RESISTANC	E HARDNE	SS	USA	CA	EU (CHINA
AgiSyn™ 230A2	Aliphatic urethane acrylate	6	1,000	65-85	<2	35	<2	35	Good scratch resistance with excellent adhesion to various industrial plastics.	••• ••••	• ••••	••••	✓	✓	✓	✓
AgiSyn™ 230A4	Aliphatic urethane acrylate	6	1,000	15-23	<2	33	<2		Low viscosity, high hardness and scratch resistance	•••	• ••••	••••	✓	-	✓	√
AgiSyn™ 230S1-A85	Aliphatic urethane acrylate diluted with 15% TPGDA	2	1,200	60-80	<2	<10	<2	33	Good outdoor resistance	•• ••	•••	••	-	-	✓	✓
AgiSyn™ 230S1-B85	Aliphatic urethane acrylate diluted with 15% HDDA	2	1,200	30-50	<2	<10	<2	33	Excellent outdoor resistance	•• ••	•••	••	-	-	✓	✓
AgiSyn™ 230T1	Aliphatic urethane acrylate	2	1,500	55-75	<2	<10	<2	-25	Good flexibility, wear resistance and toughness.	•• •	•••	••	✓	✓	✓	✓
AgiSyn™ 242	Aliphatic urethane acrylate	8	1,000	30-50	<2		<2		Very high scratch resistance providing excellent adhesion to various industrial plastics.	••• ••••	• ••••	••••	✓	-	-	✓
AgiSyn™ 2421	Aliphatic urethane acrylate	8	1,300	37-83	<1	<10	<1		Excellent steelwool resistance and excellent adhesion to various industria plastics.	••• •••	•• •••	••••	✓	-	-	✓
AgiSyn™ 2423	Aliphatic urethane acrylate	10	1,300	35-80	<1	<10	<1		Excellent steelwool scratch resistance, high cure response with good adhesion to a wide variety of industrial plastics.	••• ••••	•• •••	••••	-	-	-	✓
AgiSyn™ 530	Aliphatic urethane acrylate diluted with 25% butyl acetate	6	1,000	2-4	<2	27	<2		Easy-To-Matt resin offering easy gloss reduction for solvent based spray coatings.	••• •••	• •••	•••	✓	-	-	✓
NeoRad™ U-10-15H	Aliphatic urethane acrylate diluted with 15% HDDA	3	2,000	37.5-50.0	<1	<10	<2	14	General purpose resin exhibiting good alkaline resistance.	•• ••	••• ••	••	✓	✓	✓	✓
NeoRad™ U-20-12H	Aliphatic urethane acrylate diluted with 12% HDDA	2	1,200	1.9-2.3 (60°C)	<1	<10	<1	20	Excellent outdoor resistance and low yellowing.	•• ••	•••	••	✓	✓	✓	✓
NeoRad™ U-24-25Z	Aliphatic urethane acrylate diluted with 25% HEMA	2	1,300	6-14	<1	110	<1		Very high toughness, excellent elongation and low shrinkage.	•••	•••	••	✓	✓	✓	✓
NeoRad™ U-25-20D	Aliphatic urethane acrylate diluted with 20% DPGDA	2	1,300	20-30	<1	<10	<1	18	High reactivity, excellent flexibility, good scratch and abrasion resistance.	•• ••	•••	•••	✓	✓	✓	✓
NeoRad™ U-6282	Aliphatic urethane acrylate	2	1,200	0.25-0.45	<2	<10	<2	19	Low yellowing Easy-To-Matt resin offering easy gloss reduction. Based on 38% renewable carbon content.	•• ••	•••	••	✓	✓	✓	✓
NeoRad™ U-65	Aliphatic urethane acrylate diluted with DPGDA	6	1,700	30-35	<2		<2		Deep matt by excimer cure combined with high chemical and mechanical resistance, non yellowing and high reactivity	••• ••••	•• •••	••••	-	-	✓	✓
NeoRad™ U-81	Aliphatic urethane acrylate	2	4,500	27-37	<2	<10	<1		Excellent adhesion to melamine papers and boards. High elasticity. Based on 26% renewable carbon content.	••• ••••	•• •••	••••	-	-	✓	-

✓ Available

Aromatic urethane acrylates

		NCTIONA RETICAL		VISCOSITY PA.S AT 25°C		DROXYL VA KOH per gi		Tg ℃	ADHESION FLEXIBILITY REACTIVITY	
	DESCRIPTION		OLECULAR W HEORETICAL \	-	ACID VALUE g KOH per gr		COLOR GARDNER		FEATURES CHEMICAL RESISTANCE HARDNESS USA CA EU (CHINA
AgiSyn™ 248	Aromatic urethane acrylate	3	900	0.05-0.10	<3	40	<6	19	An innovative Silky Feel resin to obtain matt overprint varnishes (OPV) for flexo and screen applications. Based on 45% renewable carbon content.	✓
AgiSyn™ 271	Aromatic urethane acrylate	2	1,200	24-32 (60°C)	<2	<10	<1		High toughness resin for 3D printing with good reactivity and flexibility	✓
AgiSyn™ 670A2	Aromatic urethane acrylate	6	950	24.5-32.5	<2	40	<2	49	Good scratch resistance, excellent adhesion to various industrial plastics.	✓
AgiSyn™ 670T1	Aromatic urethane acrylate	2	1,600	270-330	<2	<10	<2	-24	Excellent wear resistance and toughness.	✓
AgiSyn™ 670T1-D75	Aromatic urethane acrylate diluted with 25% DPGDA	2	1,600	5.5-7.5	<2	<10	<2	-26	Low viscosity, excellent wear resistance and toughness.	✓
NeoRad™ U-60	Aromatic urethane acrylate	2	1,600	4.0-5.4 (60°C)	<1	<10	<2	-20	Excellent wear resistance and toughness.	✓
NeoRad™ U-61	Aromatic urethane acrylate	2	1,200	1.2-2.0	<1	160	<2	25	Very high toughness, excellent elongation and low shrinkage. Good adhesion to various woods.	✓

Polyester acrylates

By highly favorable cost-performance ratio and very wide selection of backbone building blocks, polyester acrylates are well suited for a high number of applications. They are available in a range of viscosities and cure speeds. Generally polyester acrylates exhibit moderate to high shrinkage but still provide a well-balanced elasticity.

		FUNCTIONALITY THEORETICAL VALU		ISCOSITY .S AT 25°C		OROXYL VAL KOH per gra		Tg °C	ADHESION FLEXIBILITY REACTIVITY	
	DESCRIPTION		CULAR WEIGH RETICAL VALU		ACID VALUE KOH per gr		COLOR GARDNER		FEATURES CHEMICAL RESISTANCE HARDNESS USA CA EU	CHINA
AgiSyn™ 705	Fatty acid modified polyester acrylate	4	1,300 10	00-220	<20	'	<20	-3	Excellent pigment grinding vehicle. Based on 56% renewable materials.	✓ · · · · · · · · · · · · · · · · · · ·
AgiSyn™ 707	Polyester acrylate	4	470 20	200-300	<1		<2		Recommended for offset inks, high viscosity, low tack, low misting and good flow.	✓
AgiSyn™ 708	Polyester acrylate	2	;	35-60	<5		<2		Good pigment wetting & flow combined with good adhesion and reactivity	✓
AgiSyn™ 709	Polyester acrylate	2	1	10-130	<5		<2		Chlorine free grinding vehicle with good lithographic performance for low migration inks.	✓
AgiSyn™ 717	Fatty acid modified polyester acrylate	6	1,100	7-10	<15	30	<13		Low odour, low viscosity, low extractable, grinding, fast cure. Based on 44% renewable carbon content.	-
AgiSyn™ 720	Polyester acrylate	4	1,000	0.4-1.0	<20		<2	31	Very low viscosity, good silica wetting. ●● ●● ● ◆ - ✓ - ✓	✓
AgiSyn™ 730	Polyester acrylate	3	750	15-20	<5		<4	64	General purpose resin providing good stain resistance and silica wetting.	✓
NeoRad™ P-11	Polyester acrylate	3	750 25-	-45 (23°C)	<20	40	<4	7	Excellent silica wetting and good wear resistance.	✓
NeoRad™ CQ P-12	Polyester acrylate	3	750 12	2.5-22.5 (23°C)	<10	30	<3		Versatile, partly bio-based (52%) resin with good wetting and resistance properties. Highly recommended for flooring and furniture use.	✓
NeoRad™ P-50	Polyester acrylate	4	1,100 1.5-	-2.1(23°C)	<10	55	<2		Low odour, low extractable and low viscous flexo pigment grinding vehicle with good adhesion to various plastic substrates. Based on 13% renewable carbon content.	✓

Low ●● Moderate ●●● Good ●●●● Excellent - Not available

Epoxy acrylates

Epoxy acrylates are widely used in radiation curable formulations due to their cost-performance ratio combined with high reactivity. Cured coatings comprising of epoxy acrylates generally exhibit high gloss, high hardness and very high chemical resistance. The fatty acid modified epoxy acrylates provide some improved wetting and flexibility.

		INCTIONAL DRETICAL		VISCOSITY PA.S AT 25°		DROXYL V g KOH per (Tg ℃		ADHES	SION FLE	EXIBILI	ITY REACTIVI	ITY			
	DESCRIPTION		OLECULAR WEI HEORETICAL VA	-	ACID VALUE		COLOR GARDNER		FEATURES		CHEMICAL RESISTANC		HARDNESS				
														USA	CA	EU	CHINA
AgiSyn™ 1010*	Bisphenol A epoxy acrylate	2	500	4-7 (60°C)	<2	220	<1	60	Multi purpose resin offering good mechanical properties.	•	••••	•	••••	<i>,</i> ~	√	✓	✓
AgiSyn™ 1030*	Bisphenol A epoxy acrylate	2	500	11-21 (50°C)	<2	220	<1	60	Multi purpose resin offering good wear resistance.	•	••••	•	••••	, ,	✓	✓	✓
AgiSyn™ 1050*	Bisphenol A epoxy acrylate	2	500	2.0-4.5 (65°C)	<1	220	<3	60	Multi purpose resin with silica wetting.	•	••••	•	••••	· ~	✓	✓	✓

Modified epoxy acrylates

		NCTION. RETICA	JALITY AL VALUE	VISCOSI PA.S AT 2		DROXYL V g KOH per (Tg °C		ADHE	SION FLEX	(IBILITY	REACT	TIVITY				
	DESCRIPTION		MOLECULAR W THEORETICAL \	-	ACID VALU mg KOH per g		COLOR GARDNER		FEATURES		CHEMICAL RESISTANCE	HARD	NESS					
														U	JSA	CA	EU	CHINA
AgiSyn™ 2020	Epoxidized soya oil acrylate	3	1,100	23-33	<5	130	<7	35	General purpose resin with excellent pigment wetting properties. Based on 83% renewable carbon content.	•	••	• •	• •	•	✓	✓	✓	✓
AgiSyn™ 2021	Epoxidized soya oil acrylate	3	1,100	8-15	<8		<9		Bisphenol A free and low TPP version of AgiSyn™ 2020. Based on 90% renewable carbon content.	•	•	• •	• •	•	✓	✓	✓	✓
AgiSyn™ 3020-A80	Modified epoxy acrylate diluted with 20% TPGDA	2	1,200	32-48	<5	70	<2	51	Tough epoxy acrylate exhibiting excellent metallization acceptation.	•	• ••• •	•• ••	• ••	•	✓	-	-	-
AgiSyn™ 3050	Modified epoxy acrylate	2	1,000	3.0-7.5 (60°C)	<5		<4	57	Tough epoxy acrylate offering excellent pigment wetting.	•	• •••• •	•• ••	• ••	•	✓	-	-	-
AgiSyn™ 6050TF	Amine modified epoxy acrylate	2	500	68-85	<1		<1		Very fast curing epoxy acrylate to be used for Toluene Free applications.	•	•••	• ••	••••	•	-	-	√	✓
NeoRad™ E-20	Fatty acid modified epoxy acrylate	2	550	2-4 (60°C)	<3	200	<3	43	Multi purpose resin offering good pigment wetting.	•	••••	• ••	••••	•	✓	✓	-	✓

●● Moderate ●●● Good ●●●● Excellent

Acrylics

Acrylics provide reduced shrink to a coating and achieve improved adhesion. Additionally depending on chemistry and use acrylics provide hardness and flexibility to an energy curable coating system. Inert acrylics are available as a solid material (also known as beads) and as a liquid in diluting acrylates.

		NCTIONALITY DRETICAL VALU	VISCO PA.S A		YDROXYL ng KOH pe		Tg°C	ADHESION FLEXIBILITY	REACTIV	VITY			
	DESCRIPTION		JLAR WEIGHT TICAL VALUE	ACID VALI	-	COLOR GARDNER		FEATURES CHEMICAL RESISTANCE HARI	DNESS	USA	CA	EU	CHINA
AgiSyn™ 260-AB50	Acrylic copolymer diluted with TPGDA & HDDA	Inert 4	2,000 14-2	21 <1	30	<3	30	Resin for primers and white basecoats offering excellent adhesion to difficult substrates.	• ••	-	-	✓	✓
AgiSyn™ 268-B70	Acrylic copolymer diluted with HDDA	Inert 3	5,000 3-5	5 <1		<3	51	Low viscosity resin for primers and white basecoats offering excellent adhesion to difficult substrates.	•	-	-	✓	✓
NeoCryl® B-300	Solid methacrylic copolymer	Inert 1	5,000 0.7-1	l.3* <1	<1	White powder	45	Low viscosity when dissolved in diluting acrylates, good scratch resistance.	•	✓	✓	✓	✓
NeoCryl® B-302	Solid methacrylic copolymer	Inert 5	,000 0.4-0).8* 4	<1	White powder	80	Low viscosity when dissolved in diluting acrylates, high Tg. Based on 32% renewable carbon content.	•	✓	✓	✓	✓
NeoRad™ A-20	Acrylated acrylic diluted with 50% with butyl acetate	20 3	0.5-1 (23°	1.0 C) <15	150	<4	42	Suitable for for dual cure. Good outdoor durable and excellent anti-sagging properties.	•• •••)	✓	√	✓

Amine modified acrylates

The typical combination of high cure speeds and overall balanced properties makes the amine modified acrylates unique. Often these resins are used to increase the cure speed without compromising on other coating characteristics.

		CTIONALITY ETICAL VALUE	VISCOSI PA.S AT 2		AMINE VALU		Tg ℃	AD	IESION	FLEX	IBILITY	F	REACTIV	/ITY			
	DESCRIPTION	MOLECUL THEORET		ACID VALU		COLOR GARDNER		FEATURES	CHEM		HAF	RDNES	SS				
														USA	CA	EU	CHINA
AgiSyn™ 701	Amine modified polyether acrylate	4 1,0	00 2.5-3.5	<1	55-65	<2	50	Excellent reactivity, good wetting, suitable for LED cure.	•	• •	•	•	••••	→	✓	✓	✓
AgiSyn™ 703	Amine modified polyether acrylate	4 1,0	00 0.45-0.6	5 <1	35-45	<2	6	Low viscosity and high scratch resistance, suitable for LED cure.	•	•	•	••	••••	•	-	✓	✓
AgiSyn™ 703TF	Amine modified polyether acrylate	4 1,0	00 0.45-0.6	5 <1	35-45	<1	6	Toluene free version of AgiSyn™ 703.	•	•	•	••	••••	→	-	✓	✓
NeoRad™ P-85	Amine modified	6 1,4	0.3-0.7 (23°C)	<10	10-15	<6	24	Good scratch resistance and good wetting.	•	•	•	••	••••	-	-	✓	✓

✓ Available

Amine synergists

Amine synergists are co-initiators which enhance the reactivity of UV curable systems. Best performance is achieved when combined with Norrish type II initiators. The acrylate functionality ensures this type of synergist is being incorporated in the final coating structure.

		ICTIONALITY RETICAL VAL		VISCOSITY PA.S AT 25°C		AMINE VALUE g KOH per gra		Tg °C	A	DHESIC	N FLE	XIBILIT	TY	REACTIVI	ITY			
	DESCRIPTION		ECULAR WE PRETICAL V	-	ACID VALU g KOH per g		COLOR SARDNER		FEATURES		CHEMICAL ESISTANCI		IARDNI	ESS	USA	CA	EU	CHINA
AgiSyn™ 002	Functionalised amine synergist	1	400	0.01-0.03	<1	190-210	<2	11	Multi purpose synergist offering very high reactivity, suitable for LED cure.	•	••	•	•	••••		✓	✓	✓
AgiSyn™ 003	Functionalised amine synergist	1	500	3.0-4.5	<1	250-270	<6	17	Highest amine content and excellent reactivity booster.	•	•	•	•	••••	,	-	-	-
AgiSyn™ 008	Functionalised amine synergist	2	800	0.5-1.5	<1	120-150	<2	13	High reactivity and good adhesion, suitable for LED cure.	••	••	•	•	••••	,	✓	✓	✓
AgiSyn™ 008TF	Functionalised amine synergist	2	800	0.5-1.5	<1	120-150	<2	13	Toluene free version of AgiSyn™ 008.	••	••	•	•	••••	<i>,</i>	✓	✓	✓

Mono-functional diluting acrylates

		CAS NUMBER		VISCOSITY MPA.S AT 25°C			COLOR APHA		REFRACTIVE INDEX		FEATURES					
	DESCRIPTION		ECULAR WEIC ORETICAL VAI		ACID VALUE mg KOH per gra	m		STABILIZER ppm MeHQ		Tg°C		TOLUENE FREE				
					l			l					USA	CA	EU	CHINA
AgiSyn™ 2820	1-methylheptyl acrylate	42928-85-8	184	1-3	<0.2		<100	100-200			- 74% renewable carbon content - Excellent flexibility - Good adhesion	1)	✓	-	~	-
AgiSyn™ 2822	Ethoxylated (2) 2-Phenoxy ethyl acrylate	56641-05-5	236	12-22	<0.5		<60	400-800	1.505	-45	 Strong dilution effect Low shrinkage Excellent adhesion (various plastics and metalled) High refractive index 	ls) 1)	√	√	-	✓
AgiSyn™ 2832	2-Phenoxy ethyl acrylate	48145-04-6	192	5-15	<0.5		<60	200-600	1.515	7	 Strong dilution effect Low shrinkage Excellent adhesion (various plastics and metalled) High refractive index 	ls) 1)	V	√	√	V
AgiSyn™ 2839	Tetrahydrofurfuryl acrylate	2399-48-6	156	3-12	<0.5		<80	400-800			- Good diluting power - Good adhesion - Good flexibility	1)	√	-	-	~
AgiSyn™ 2852	Cyclic trimethylpropane formal acrylate	66492-51-1	200	15-20	<0.5		<200	100-200	1.467	40	- Low odour - Excellent adhesion (various plastics and meta - Good abrasion and chemical resistance	ls)	√	✓	-	√
AgiSyn™ 2870	Isobornyl acrylate	5888-33-5	208	5-15	<0.1		<30	90-275	1.474	80	 - 79% renewable carbon content - High Tg and good flexibility - Excellent adhesion to a variety of substrates - Good outdoor resistance 		√	✓	✓	~
AgiSyn™ 2880	2-(2-ethoxyethoxy)ethyl acrylate	7328-17-8	188	3-8	<0.5		<60	200-600	1.435	-53	- High flexibility- Good adhesion- Strong dilution effect	1)	√	✓	√	~
AgiSyn™ 2895	Ethoxylated (4) nonylphenol acrylate	50974-47-5	450	103-117	<0.1		<150	800-1300	1.493	-28	- Excellent adhesion properties - Excellent dilution effect - High cure response	1)	✓	-	J	√
AgiSyn™ 2896	Lauryl acrylate	2156-97-0	240	4-10	<0.5		<30	100-200	1.444	-28	- 80% renewable carbon content - Low surface tension - Good adhesion	1)	✓	✓	✓	✓

2) Also available as High Purity version (P grade)

¹⁾ Also available as Toluene Free version (TF grade)

Di-functional diluting acrylates

			VISCOSITY MPA.S AT 25°C			COLOR APHA		REFRACTIVE INDEX		FEATU	JRES				
	DESCRIPTION	MOLECULAR WEI THEORETICAL VA		ACID VALUE g KOH per grar	m		STABILIZER ppm MeHQ		Tg°C			USA	CA	EU	CHINA
AgiSyn™ 2815	Tripropyleneglycol diacrylate	300	10-18	<0.1		<100	200-1,000	1.450	64	- Multi purpose acrylate - Good dilution effect		√	✓	✓	✓
AgiSyn™ 2816	1.6-Hexanediol diacrylate	226	5-10	<0.1		<60	100-300	1.457	41	 Multi purpose acrylate Excellent adhesion to p Strong dilution effect Good outdoor resistan 	plastics	√	✓	✓	~
AgiSyn™ 2823	Ethoxylated (30) bisphenol A diacrylate	1,672	700-1,000	<0.2		<200	100-300			Good flexibility resistarGood heat resistanceGood pigment wetting		√	✓	✓	✓
AgiSyn™ 2833	Dipropyleneglycol diacrylate	242	7-13	<0.5		<40	400-800	1.449	96	Multi purpose acrylateGood dilution effectHigh Tg		√	~	√	~
AgiSyn™ 2873	Ethoxylated (10) bisphenol A diacrylate	777	0.6-0.8	<0.1		<100	100-300	1.514	2	Good chemical resistarGood flexibilityGood heat resistanceLow shrinkage	nce	✓	✓	√	✓
AgiSyn™ 2881	Ethoxylated (4) bisphenol A diacrylate	512	1,000-1,300	<0.5		<100	200-800	1.538	63	Good chemical resistarGood heat resistanceGood pigment wetting		√	~	✓	~

Energy curable resins for inks and coatings

Multi-functional diluting acrylates

			VISCOSITY MPA.S AT 25°C		COLOR APHA		REFRACTIVE INDEX		FEATURES		HIGH PURITY				
	DESCRIPTION	MOLECULAR WE THEORETICAL VA		ACID VALUE g KOH per gram		STABILIZER ppm MeHQ		Tg°C		TOLUENE FREE					
				I		ı	ı					USA	CA	EU	CHINA
AgiSyn™ 2811	Trimethylolpropane triacrylate	296	70-120	<0.1	<60	100-300	1.474	64	- Multi purpose acrylate - High reactivity			√	√	√	~
AgiSyn™ 2830L	Dipentaerythritol hexaacrylate	578	4,000-7,000	<0.5	<100	300-900	1.496	94	Very high reactivityHigh crosslink densityExcellent scratch resistanceExcellent chemical resistance		2)	√	-	,	✓
AgiSyn™ 2836	Ethoxylated (3) trimethylolpropane triacrylate	428	40-80	<0.2	<60	250-500	1.471	37	- Multi purpose acrylate - Good reactivity - Good chemical resistance		2)	✓	✓	✓	✓
AgiSyn™ 2837	Propoxylated (3) glyceryl triacrylate	428	70-100	<0.5	<100	200-500	1.461	33	- Multi purpose acrylate - Excellent wetting - Good reactivity		2)	√	√	1	~
AgiSyn™ 2844	Ethoxylated (5) pentaerythritol tertraacrylate	550	100-200	<1.0	<60	200-600	1.475	-33	- High reactivity- Good scratch resistance- Good solvent resistance		2)	√	-	✓	y
AgiSyn™ 2851S	Tris (2-hydroxy ethyl) isocyanurate triacrylate	423	Wax	<1.0	<100	300-1,200	1.465	247	Extremely high TgExcellent abrasion resistanceVery good heat resistanceHigh reactivity			V	√	-	~

Also available as Toluene Free version (TF grade)
 Also available as High Purity version (P grade)

Multi-functional diluting acrylates

	DESCRIPTION	MOLECULAR WE THEORETICAL V.		ACID VALUE G KOH per gr	COLOR APHA	STABILIZER ppm MeHQ	REFRACTIVE INDEX	Tg°C 	FEATURES	TOLUENE FREE	HIGH PURITY	USA	CA	EU	CHINA
AgiSyn™ 2884	Mixture of Pentaerythritol tri- and tetraacrylate	298	650-1,200	<1.0	<100	300-990	1.484	100	 - Hydroxyl functional acrylate (typical OH value = 125mg KOH/g) - High reactivity - Good adhesion 			✓	✓	~	✓
AgiSyn™ 2887E	Di-trimethylolpropane tetraacrylate	466	400-700	<0.5	<100	400-600	1.475	98	- Fast cure response - Excellent chemical resistance - Good hardness	1)		√	~	-	V
AgiSyn™ 2887HV-TF	Di-trimethylolpropane tetraacrylate	482	750-850	<0.5	<50	200-600	1.475	96	- High viscous grade of AgiSyn™ 2887E	1)		✓	✓	~	✓

UVR biobased portfolio

Biobased materials are manufactured from renewable sources, natural plant-based sources. The natural carbon (C14) can be measured and quantified versus fossil based carbon (C12). All biobased content in our acrylate resin and diluent products comes from natural sources, which is backed up by certified external analysis. The biobased carbon content is noted as a percentage of total carbon content, not as weight percentage of the total commercial product. More detailed product information can be found on the previous pages.

		BIOBASED CARBO CONTENT	NC				
	DESCRIPTION		FEATURES	USA	CA	EU	CHINA
AgiSyn™ 2020	Epoxidized soya oil acrylate	83%	General purpose resin with excellent pigment wetting properties. Based on 83% renewable carbon content.	√	√	√	√
AgiSyn™ 2021	Epoxidized soya oil acrylate	90%	Bisphenol A free and low TPP version of AgiSyn™ 2020. Based on 90% renewable carbon content.	✓	✓	✓	✓
AgiSyn™ 2896	Lauryl acrylate	80%	- 80% renewable carbon content- Low surface tension- Good adhesion	√	✓	✓	✓
AgiSyn™ 2870	lso bornyl acrylate	79%	 - 79% renewable carbon content - High Tg and good flexibility - Excellent adhesion to a variety of substrates - Good outdoor resistance 	√	√	√	✓
AgiSyn™ 2820	2-Octyl acrylate	74%	- 74% renewable carbon content - Excellent flexibility - Good adhesion	√	-	✓	-
AgiSyn™ 705	Fatty acid modified polyester acrylate	56%	Excellent pigment grinding vehicle. Based on 56% renewable materials.	✓	√	√	√
AgiSyn™ 248	Silky feel urethane acrylate	45%	An innovative Silky Feel resin to obtain matt overprint varnishes (OPV) for flexo and screen applications. Based on 45% renewable carbon content.	√	-	✓	✓
AgiSyn™ 717	Fatty acid modified polyester acrylate	44%	Low odour, low viscosity, low extractable, grinding, fast cure. Based on 44% renewable carbon content.	√	-	✓	-
NeoRad™ U-6282	Easy-To-Matt urethane acrylate	38%	Low yellowing Easy-To-Matt resin offering easy gloss reduction. Based on 38% renewable carbon content.	✓	✓	✓	✓
NeoCryl® B-302	Solid methacrylic copolymer [inert]	32%	Low viscosity when dissolved in diluting acrylates, high Tg. Based on 32% renewable carbon content.	√	✓	✓	✓
NeoRad™ CQ P-12	Polyester acrylate	52%	Versatile, partly bio-based (52%) resin with good wetting and resistance properties. Highly recommended for flooring and furniture use.	-	-	✓	√
NeoRad™ U-81	Aliphatic urethane acrylate	26%	Excellent adhesion to melamine papers and boards. High elasticity. Based on 26% renewable carbon content.	-	-	✓	-
AgiSyn™ 720	Polyester acrylate	15%	Very low viscosity, good silica wetting.	✓	-	✓	✓
AgiSyn™ 2837	Propoxylated glyceryl triacrylate	14%	- Multi purpose acrylate- Excellent wetting- Good reactivity	√	√	√	✓
NeoRad™ P-50	Polyester acrylate	13%	Low odour, low extractable and low viscous flexo pigment grinding vehicle with good adhesion to various plastic substrates. Based on 13% renewable carbon content.	√	√	✓	√
AgiSyn™ 701	Amine modified acrylate	13%	Excellent reactivity, good wetting, suitable for LED cure.	√	√	√	✓
NeoRad™ E-20	Fatty acid modified bisphenol A epoxy acrylate	12%	Multi purpose resin offering good pigment wetting.	✓	√	-	✓



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The manner in which you use our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, is beyond our control. Therefore, it is imperative that you test our products to determine suitability for your processing and intended uses. Your analysis must at least include testing to determine suitability from a technical, health, safety, and environmental and regulatory standpoint. Such testing has not necessarily been done by Covestro, and Covestro has not obtained any approvals or licenses for a particular use or application of the product, unless explicitly stated otherwise. If the intended use of the product is for the manufacture of a pharmaceutical/medicinal product, medical device¹ or of pre-cursor products for medical devices or for other specifically regulated applications which lead or may lead to a regulatory obligation of Covestro, Covestro must explicitly agree to such application before the sale. Any samples provided by Covestro are for testing purposes only and not for commercial use. Unless we otherwise agree in writing, all products are sold strictly pursuant to the $\,$ terms of our standard conditions of sale which are available upon request. All information, including technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed by you that you assume and hereby expressly release and indemnify us and hold us harmless from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent. These values are typical values only. Unless explicitly agreed in written form, they do not constitute a binding material specification or warranted values. Values may be affected by the design of the mold/die, the processing conditions and coloring/pigmentation of the product. Unless specified to the contrary, the property values given have been established on standardized test specimens at room temperature.

¹Please see the "Guidance on Use of Covestro Products in a Medical Application" document.

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