



TRANSFORMING OUR TECHNOLOGY INTO YOUR SUCCESS.

At Celanese, our business starts with listening. Listening to your needs, the needs of the marketplace and to end users across a broad range of industries.

We listen because we are always striving to create polymer technology, like our Ateva® high-performance polymers, that meets the market requirements of today and tomorrow. So that no matter what the future holds, you can count on us to be there with a custom-tailored solution for you.

WHAT IS ATEVA?

Celanese manufactures a full line of high-performance ethylene vinyl acetate (EVA) copolymers. Our EVA copolymers, under the Ateva® brand name, feature up to 40% vinyl acetate content, a broad melt index (MI) range and worldwide recognition for quality and versatility.

WHY ATEVA?

Ateva polymers are created using the newest high-pressure resin production technology in North America, in equipment specifically designed for EVA manufacturing. Our state-of-the-art facility features:

- A range of reactor sizes, allowing us to customize our approach to product manufacturing based on your specific needs
- ISO 9001-2000 registered facilities that employ world-class quality improvement practices
- A staff of industry leaders backed by our 50+ years of experience

Celanese is a leading-edge developer of new technology for high-value applications of EVA copolymers. This innovation starts with knowledge of market requirements and is supported by the Celanese global R&D network. It is delivered with dedicated technical teams and facilities that coordinate with you on your specific application. At Celanese, we have a "will do" culture that focuses on being your best supplier.

CONTROLLED-RELEASE

Celanese can help customers develop novel, controlled-release products based on our ethylene vinyl acetate (EVA) polymers. We work with customers as a strategic partner and are committed to supporting controlled-release technology for which we offer a variety of value-added solutions.



WHEN PRECISION PERFORMANCE IS REQUIRED, COME TO US.

Celanese is at the leading edge of EVA polymer technology development and manufacturing in a broad range of markets.

MEDICAL

Our Ateva® Medical EVA-based polymers deliver the reliable performance required for medical applications. EVA polymers are a fast-growing alternative to PVC in medical applications because of migratory plasticizer and incineration issues. These polymers can help companies develop medical device products that are backed up by our high-touch service, in-depth technical expertise and comprehensive regulatory support.

Note: Any and all medical applications are only approved by Celanese EVA Polymers after a thorough application review with the customer.



THERMAL LAMINATION

Celanese is a leader in developing high-quality, low gel and high line speed Thermal Lamination EVA resins for document production and aesthetic presentation of graphics. We are continuously developing new technology for adhesion to difficult substrates and specialty applications.



SOLAR CELLS

We manufacture EVA copolymers that are used in advanced encapsulants for photovoltaic cells. Our technology delivers excellent light transmission and low gels in the production of sheeting with long-lasting UV-stability and consistent dimensional stability.



HOT-MELT ADHESIVES

Celanese EVA copolymers with up to 40% vinyl acetate are widely used in the formulation of hot-melt adhesives for packaging, labeling, case and carton closing, lamination and book binding applications. Our products represent the technology of choice for environmental and cost considerations.



FLEXIBLE PACKAGING

Celanese low gel and low organoleptic EVA copolymers provide excellent sealing properties, improved optical properties and excellent adhesion for multi-layer food packaging, personal care films, decorative label films, greenhouse and agricultural films and a wide range of industrial packaging applications.



FOAM APPLICATIONS

Our EVA polymers help produce soft resilient foams for applications ranging from shoe midsoles and pipe insulation to high-end mattresses. These products can be tailored for cross-linked or open cell foams.



PLASTICS MOLDING

Celanese EVA copolymers are used in a broad array of molded plastic parts that require both exceptional flexibility and clarity. Our EVA polymers provide excellent ESCR for lotion tubes and low organoleptic properties for plastic cap liners.

AUTOMOTIVE APPLICATIONS

Celanese specialty EVA copolymers represent advanced technology for automotive, industrial and residential carpet applications and sound-dampening materials. Our materials allow manufacturers to lower production costs while achieving superior acoustic performance.



COMPOUNDING & MASTERBATCHES

Celanese compounding and masterbatch technology offers inherent advantages in applications ranging from concentrates, fragrances and functional additives to cap liners, wire and cable compounds. These include low-temperature processing for reduced polymer degradation during manufacturing and incorporation of a wide range and high concentration of additives and fillers.



GRADES

Ateva® standard grades are shown in the following charts. If you need a custom grade, please contact us or visit celanese-eva.com for more information.

ETHYLENE VINYL
ACETATE COPOLYMERS

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Ateva Grades	% VA	Melt Index (g/10 min.)										
1020	9	2.0					•	•				
1030	9	1.5					•				•	
1081	9	1.1	••••••	***************************************		***************************************	•	•			•	•
1081G	9	1.1						•••••	•*			
1070	9	2.8	•	•••		•••	•	•		•	•	•
10 7 5A	9	8	•			•	•	•		•		•
1211A	12	.35					•					
1221	12	0.8	•	***************************************		•••	•	•			•	•
1231	12	3						•			•	
1241	12	10	•	•••		•	•	•				•
1608	16.3	8.4	•			•	•	•		•	•	•
1609	16.3	8.4					•					
1615	16	15			•							
1641	16	28			•							
1807A	18	0.7	•	•••		•	•					
1807EG	18	0.7							•*			
1811	18	1.6					•					
1813	18	1.6						•				
1820	18	3	•	•		•		•				
1821A	18	3	***************************************	***************************************		•	•	•				•••
1850A	18	150	•			•	•	•				•
1880A	18	500	•									
1941	19	30	•	***************************************	•	•••	9	•				•
1943MS	19	30			•		•					
2020	20	20			•							
2604A	26	4	•	•				•		•		
2606A	26	6	•	•		•				•		
2803G	28	3							•*			
2810A	28	6	•	•		•				•		
2861A	28	6			•							
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^{*}USP class VI certified

ETHYLENE VINYL ACETATE COPOLYMERS

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Ateva Grades % VA Melt Index (g/10 min.) 2820A 28 25 ● 2821A 28 25 ● 9020 28 28 2825A 28 43 ● 2830A 28 150 ● 2842A 28 400 ● 2842AC 28 400 ● 2850A 28 850 ● 3325A 33 43		 	` /	 `/_							
2821A 28 25 • 9020 28 28 2825A 28 43 • 2830A 28 150 • 2842A 28 400 • 2842AC 28 400 • 2850A 28 850 • 3325A 33 43										% VA	
2821A 28 25 • 9020 28 28 2825A 28 43 • 2830A 28 150 • 2842A 28 400 • 2842AC 28 400 • 2850A 28 850 • 3325A 33 43					•		•	•	25	20	2820A
9020 28 28 2825A 28 43 2830A 28 150 2842A 28 400 2842AC 28 400 2850A 28 850 3325A 33 43						•			25	28	2821A
2825A 28 43 • 2830A 28 150 • 2842A 28 400 • 2842AC 28 400 • 2850A 28 850 • 3325A 33 43	•								28	28	9020
2830A 28 150 • 2842A 28 400 • 2842AC 28 400 • 2850A 28 850 • 3325A 33 43								•	43	28	2825A
2842A 28 400 • 2842AC 28 400 • 2850A 28 850 • 3325A 33 43								•	150	28	2830A
2842AC 28 400 ● 2850A 28 850 ● 3325A 33 43								•	400	28	2842A
2850A 28 850 ● 3325A 33 43								•	400	28	2842AC
3325A 33 43								•	850	28	2850A
	•								43	33	3325A
33 43								•	43	33	3325AC
9030 33 43	•								43	33	9030
3342AC 33 400 ●								•	400	33	3342AC
4030AC 40 55 ●		 		 	 			•	55	40	4030AC

LOW DENSITY POLYETHYLENE (LDPE)

Grades	Density	Melt Index (g/10 min.)								
505	0.924	0.3				•		•		
7205	0.924	0.3				•			•	
525	0.922	0.8				•		•		
7110	0.922	0.8					•*			
220	0.921	2						•		
520	0.921	2				•				
7115	0.921	2					•*			
280	0.917	20	•					•		
190	0.914	70	•	•	•					
191A	0.913	160	•	•	•					
192	0.9125	200	•	•	•					
193	0.9115	400	•	•	•					

^{*}USP class VI certified



CELANESE EVA POLYMERS

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