

News Release



Celanese Corporation
222 West Las Colinas Blvd.
Suite 900N
Irving, Texas 75039

Celanese Announces Acetyl Intermediates Price Increases

DALLAS and AMSTERDAM (June 20, 2018) - Celanese Corporation (NYSE: CE), a global specialty materials company, will increase list and off-list selling prices for the following acetyl intermediate products. The price increases below will be effective for orders shipped on or after July 1, 2018, or as contracts otherwise allow, and are incremental to any previously announced increases.

Product	Europe, Middle-East & Africa (€/MT)	USA & Canada (USD/lb)	Mexico & South America (USD/MT)
Vinyl Acetate Monomer	€100	\$0.05	\$110
Acetic Acid	€150	\$0.03	\$150
Acetic Anhydride	€150	\$0.04	\$150
Ethyl Acetate	€150	\$0.04	\$90

About Celanese

Celanese Corporation is a global technology leader in the production of differentiated chemistry solutions and specialty materials used in most major industries and consumer applications. Our businesses use the full breadth of Celanese's global chemistry, technology and commercial expertise to create value for our customers, employees, shareholders and the corporation. As we partner with our customers to solve their most critical business needs, we strive to make a positive impact on our communities and the world through The Celanese Foundation. Based in Dallas, Celanese employs approximately 7,700 employees worldwide and had 2017 net sales of \$6.1 billion. For more information about Celanese Corporation and its product offerings, visit www.celanese.com or our blog at www.celaneseblog.com.

All registered trademarks are owned by Celanese International Corporation or its affiliates.

Celanese Contacts:

Investor Relations	Media Relations – Global	Media Relations Asia (Shanghai)	Media Relations Europe (Germany)
Surabhi Varshney	W. Travis Jacobsen	Helen Zhang	Jens Kurth
+1 972 443 3078	+1 972 443 3750	+86 21 3861 9279	+49(0)69 45009 1574
surabhi.varshney@celanese.com	william.jacobsen@celanese.com	lan.zhang@celanese.com	j.kurth@celanese.com