NEWS RELEASE



FOR IMMEDIATE RELEASE SEPTEMBER 23, 2019

MEDIA CONTACT:

Angela Turley Direct: +44 1740 608574 Cell: +44 7808 012 846

angela_turley@venatorcorp.com

Venator to launch ultra-low moisture TiO2 pigment at K 2019

Visit Venator at K 2019 at Stand K11 in Hall 8a 16 to 23 October 2019 at Dusseldorf Messe, Germany

At K 2019 in October, Venator will launch a new titanium dioxide (TiO₂) pigment to the global plastics industry. TIOXIDE® TR29 is Venator's highest performing white pigment for low moisture applications and demanding processing conditions. Combining ultra-low moisture content, with excellent dispersion properties and a high packing fraction, TIOXIDE® TR29 is designed for use in the manufacture of highly technical thin films, and in engineering polymers where moisture sensitivity is a consideration.

Made using a carefully modified and controlled manufacturing process, TIOXIDE® TR29 can be used to create masterbatches with a very high TiO₂ loading, while maintaining a high throughput rate and a low specific energy requirement – which can potentially reduce production and transportation costs compared to multipurpose masterbatch grades.

In the manufacture of technical multi-layer films, the low moisture content of TIOXIDE® TR29 enables converters to produce thinner films with a reduced risk of lacing. This enables the manufacture of high quality packaging materials that are less likely to fail from lower raw material utilization, thereby helping to reduce plastic waste.

Integrated into moisture sensitive engineering polymers such as ABS and polycarbonate, TIOXIDE® TR29 can provide whitening properties without causing moisture or volatile induced failure. Potential applications include earphones and smartphone shells; ski masks; and air conditioning units.

During K 2019, Venator will also be promoting other products from its extensive range of white pigments, color pigments and performance additives. In its white pigments range, Venator will be highlighting its SACHTOLITH® products. These soft, white pigments can be used in a variety of niche applications including the production of glass fiber reinforced plastics; and as a metal deactivator in white cable and wire compounds. Key products include SACHTOLITH® HDS and SACHTOLITH® L plus SACTOLITH® TC - a brand new product designed to improve the thermal conductivity of polymer systems, without any increase in electrical conductivity. When it comes to color pigments, Venator will use K to promote its portfolio of innovative inorganic pigments including heat stable yellow and red iron oxides, ultramarines, complex inorganic color pigments (CICPs) and chromium oxides.

For more information, visit Venator's team of plastics experts at K 2019 at Stand K11 in Hall 8a. Alternatively, email: plastics_expert@venatorcorp.com

ENDS

About Venator

Venator is a global manufacturer and marketer of chemical products that comprise a broad range of pigments and additives that bring color and vibrancy to buildings, protect and extend product life, and reduce energy consumption. We market our products globally to a diversified group of industrial customers through two segments: Titanium Dioxide, which consists of our TiO₂ business, and Performance Additives, which consists of our functional additives, color pigments,

timbe world	er trea	tment and se	and ll our	water produ	treatn cts in n	nent nore	busin than 1	nesses 110 co	s. We	e ope es.	rate	24 1	facilities	s, em	iploy	appr	oximat	ely	4,300	asso	ciates

Cautionary Statement Concerning Forward-Looking Statements

Certain statements contained in this press release constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements represent Venator's expectations or beliefs concerning future events, and it is possible that the results described in this press release will not be achieved. These forward-looking statements are subject to risks, uncertainties and other factors, many of which are outside of Venator's control that could cause actual results to differ materially from the results discussed in the forward-looking statements.

Any forward-looking statement speaks only as of the date on which it is made, and, except as required by law, Venator does not undertake any obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise. New factors emerge from time to time, and it is not possible for Venator to predict all such factors. When considering these forward-looking statements, you should keep in mind the risk factors and other cautionary statements in the prospectus filed with the SEC in connection with Venator's initial public offering. The risk factors and other factors noted in Venator's prospectus could cause its actual results to differ materially from those contained in any forward-looking statement.