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BASF regains lead in ICIS Top 100 Chemical Companies ranking

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BASF regains lead in ICIS Top 100 Chemical Companies rankingPrnewswire | August 07, 2020 ICIS has announced its annual ICIS Top 100 Chemical Companies listing of global producers ranked by 2019 sales. This year, Germany's BASF regained the lead as the world's largest chemical company with sales of \$66.6bn in 2019, a decline of 1.5% from 2018. Coming in second was 2018's leader, China-based Sinopec with \$63.2bn in chemicals sales, followed by US-based Dow in third with \$43.0bn in revenues, US-based LyondellBasell in fourth with \$34.7bn in sales and Saudi Arabia's SABIC in fifth with \$32.5bn in sales. 2019 was a tough year for the global chemicals sector with declines in sales and profits almost across the board amid a manufacturing slowdown. This has been overshadowed by the coronavirus pandemic in 2020 which will hit results even harder, said Joseph Chang, Global Editor of ICIS Chemical Business. Charter Next Generation | January 30, 2024Charter Next Generation (CNG), a leading provider of sustainable films, announced that it has expanded its GreenArrow portfolio with a new line of cavitated polyethylene (PE) films. Developed in collaboration with VOID Technologies (VOID), the new recycle-ready films meet the rapidly growing demand for flow wrap and confectionery applications. Using VOID's patented VO+ PE Voiding Agent Masterbatch and Machine Direction Orientation (MDO) film processing, CNG has successfully developed high-performing PE film structures that are opaque yet compatible with existing PE recycling streams making more packaging suitable for recycling. Adoption of MDO PE film is a rapidly growing industry trend as it enables recyclable, high-performing flexible packaging. By using VO+ Masterbatch, CNG can now produce thin gauge voided MDO PE films that offer a combination of low density and

high opacity not achievable with mineral additives such as TiO2 pigments or CaCO3 cavitation agents. This innovation creates a unique PE-based recycle-ready alternative to conventional PP-based substrates that often require biaxial orientation.CNG continues to raise the bar and re-invent packaging with a sustainability-first mindset. Using VOID's patented VO+ technology enables us to achieve the high opacity, ease of processing, and recycle-ready performance we are targeting for these films. This in turn allows our customers to reduce their use of virgin materials and process their packaging in existing polyethylene film recycling streams, said Brent Greiner, Vice-President of Technology at Charter Next Generation. The VO+ PE Masterbatch is added to PE resin to create nano and micro-scale voids, reducing density and creating high levels of opacity via light scattering through the voided structure. VOID's latest VO+ PE Masterbatch product is compliant with direct food contact standards in North America and Europe and has passed key recycling standards. James Gibson, CEO of VOID Technologies, commented, CNG is a highly innovative and forward-thinking company. We are delighted with this collaboration and to be part of launching this new generation of recycle-ready voided PE films. As we look to the future, we are excited to be working with CNG across a range of projects that directly address sustainability and recycling targets. About Charter Next Generation Charter Next Generation (CNG) is North America's leading producer of highly engineered solutions used in the food, consumer, healthcare, and industrial markets. Committed to a sustainability-first approach, CNG leverages material science to engineer materials that help companies meet and exceed their sustainability goals. Known for world-class manufacturing capabilities and an innovation-driven approach, CNG operates fifteen facilities and employs over 2,200 employees and is a proud partner of Ownership Works—a nonprofit partnering with companies to enable shared ownership, granting employees a stake in the value they create. About VOID Technologies VOID is a materials science company accelerating the transition to more sustainable plastics and packaging. The company combines its VO+ cavitation technology and R&D labs to help plastic and packaging companies rapidly develop new innovative products with a reduced environmental footprint. VOID's extensively patented VO+ technology was first conceived as part of a research initiative at Kimberly-Clark. Soon after, in 2015, VOID was launched as an independent company. Today, VOID has R&D labs and a compound manufacturing facility based in Neenah, Wisconsin (USA) and has commercial teams in Canada, France, and the UK.Shrieve Chemical Company a portfolio company of Gemspring Capital and a leading, value-added chemicals distributor,

announced that it has acquired TLC Ingredients (TLC), a distributor of food ingredients, industrial chemicals, and phenolic resins based in Crest Hill, Illinois. Terms of the transaction were not disclosed. Founded in 2001, TLC has built a reputation as a premier distributor, distinguished by a dedication to operational excellence, food safety, and responsible distribution. With a class-leading facility in the Midwest, the company is wellequipped to meet the evolving needs of customers with high service levels. The acquisition expands Shrieve's presence in the Midwest and enhances the company's ability to serve the attractive – and growing – food ingredients end-market. Additionally, it positions Shrieve strategically to leverage its existing product lines to serve TLC's high-growth specialty industrial customers, who have relied on TLC as a trusted supplier of Durez phenolic resins for more than two decades. I am thrilled to welcome TLC Ingredients to the Shrieve Chemical family. This acquisition underscores our commitment to excellence and focus on long-term growth as we look to thoughtfully increase our presence and the value-added services we can provide across the country, said George Fuller, CEO of Shrieve. The TLC team has built an exceptional business with an industry-leading distribution facility, long-standing supplier relationships, and a broad product offering that serves several attractive global endmarkets. TLC's expertise, innovative approach, and customer focus aligns very well with our broader strategic vision. Together, we look forward to delivering enhanced value to our customers and supplier partners. We are excited about the future as we partner with Shrieve and continue to expand, building on our reputation as one of the highest-quality food ingredient and chemical distributors in the United States, said Tommy Turiff, President of TLC Ingredients. Our shared commitment to excellence and dedication to our customers make this an ideal partnership. We look forward to bringing our combined expertise and capabilities to the market and continuing to serve our customers with enhanced resources and innovation. About Shrieve Shrieve, based in The Woodlands, TX, is a leading, value-added chemicals distributor serving attractive markets and end-use applications globally. Since its founding in 1978, Shrieve has leveraged its knowledge network to find the best match between suppliers, customer needs, and product applications. Through its four operating segments, Chemical Distribution, Specialty Lubricants and Enhancers, Energy Products and Services, and Custom Packaging, Shrieve markets nearly 1,500 products across more than 40 countries. About TLC Ingredients Based in Crest Hill, IL, TLC Ingredients is a distributor of food ingredients, industrial chemicals, and phenolic resins. The company was founded in 2001 and provides its customers and suppliers with the highest levels of

service. TLC's corporate culture is built on the twin pillars of Food Safety and Responsible Distribution. About Gemspring Capital Gemspring Capital, a Westport, Connecticut-based private equity firm with \$3.5 billion of capital under management, provides flexible capital solutions to middle market companies. Gemspring partners with talented management teams and takes a partnership approach to helping drive revenue growth, value creation and sustainable competitive advantages. Target companies have up to \$500 million in revenue and are in the aerospace & defense, business services, consumer services, financial and insurance services, healthcare services, industrial services, software and tech-enabled services, or specialty manufacturing sectors. MacDermid Enthone Industrial Solutions | January 05, 2024MacDermid Enthone Industrial Solutions, an Element Solutions Inc (ESI) company and leading surface finishing technology provider, today announced the acquisition of All-Star Chemical Company's surface finishing and cleaning chemical solutions. Going forward, All-Star's proprietary chemical solutions will be integrated into the MacDermid Enthone Industrial Solutions portfolio. We are thrilled to announce the addition of All-Star Chemical's metal finishing solutions to the MacDermid Enthone portfolio. This addition will further enhance our ongoing effort to provide industry-leading surface finishing solutions and also bring exceptional talent to our organization, said Glen Breault, Vice President, North America at MacDermid Enthone Industrial Solutions. All-Star Chemical's focus on customer service and strong partnerships within the automotive and EV sector align with our commitment to best-in-class service and industry-leading partnerships. Established in 1983, All-Star Chemical Company, a family owned and operated business, has a rich history of supplying high quality products and service to their customers. The business is headquartered in Westerville, Ohio and serves customers across the mid-western United States. Together, with the team at MacDermid Enthone, we are excited about the future, said Brian Saas, President of All-Star Chemical Co, who will be joining the MacDermid Enthone team. We are confident that this transition will provide our customers with the best avenue for growth and success. As the surface finishing industry continues to evolve, both companies are committed to securing a profitable and sustainable future for their customers and the markets they serve. About MacDermid Enthone Industrial Solutions Established in 1922, MacDermid Enthone Inc., operating as MacDermid Enthone Industrial Solutions, stands as a global leader, specializing in the manufacture of chemical compounds catering to all facets of surface finishing applications. Their product portfolio includes innovative solutions designed to meet the evolving demands of the dynamic surface finishing industry and ever-changing

customer requirements, with a strong focus on sustainable technologies and enhanced technical support. MacDermid Enthone Industrial Solutions operates as a business unit of Element Solutions Inc (NYSE: ESI), a diversified specialty chemicals company serving a broad spectrum of industries with innovative solutions that enhance everyday products. #J-18808-Ljbffr

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