

Making our world more productive



Press Release

Continuous Mixing with Cryogen Injection Cooling Featured in Chicago Show

DANBURY, Conn., (October 18, 2021) – Linde (NYSE:LIN; FWB:LIN) announced today that its company exhibit at the 2021 Process Expo will showcase the ACCU-CHILL® CBC continuous blender cooling system. Cryogen injection cooling in Linde's continuous mixing process consistently applies only the necessary amount of cryogen, ensuring an evenly and consistently chilled product. Attendees will have the opportunity to review all the benefits of the ACCU-CHILL system in Linde booth 11023. The Process Expo show floor is open November 2-5 in the south hall of the McCormick Place Convention Center in Chicago, IL.

"Either liquid nitrogen or liquid carbon dioxide can be used with the ACCU-CHILL system, offering uniform temperature throughout the continuously processed product," commented Chris Johnson, Business Development Director. "A team of experts at Linde can work with customers, at their facility, to identify and provide the precise temperature control and injection configuration that works best for their mixing, blending or auger conveyance operation."

About Linde

Linde is a leading global industrial gases and engineering company with 2020 sales of \$27 billion (€24 billion). We live our mission of making our world more productive every day by providing quality gases, technologies and services which are making our customers more successful and helping to sustain and protect our planet.

The company serves a variety of end markets including chemicals & refining, food & beverage, electronics, healthcare, manufacturing, and primary metals. Linde's industrial gases are used in countless applications, from life-saving oxygen for hospitals to high-purity & specialty gases for electronics manufacturing, hydrogen for clean fuels and much more. Linde also delivers state-of-the-art gas processing solutions to support customer expansion, efficiency improvements and emissions reductions.

For more information about the company and its products and services, please visit
www.lindefood.com

#

Media Contact: Philip Davis, 630-320-4461, phil.davis@linde.com

Investor Contact: Juan Pelaez, (203) 837-2213, Juan.Pelaez@linde.com