

Levallois, January 13, 2022.

PLASTIC OMNIUM SUPPLIES LUCID WITH EXTERIOR BODY PANELS FOR LUCID AIR, THE 2022 MOTORTREND CAR OF THE YEAR®

Plastic Omnium provides Lucid with engineering and production services for its first luxury electric sedan, the Lucid Air. Plastic Omnium's engineering and production expertise has supported the Silicon Valley-based carmaker in its ambition to design a unique high-end EV for the past five years. Plastic Omnium's mission was to bring the designs' intent to life, creating and delivering the Air's front and rear panels, including fascias, rocker panels and decklid.

To address the challenges of the seamless design required by Lucid, Plastic Omnium has created and produced its largest ever composite decklid, providing the Lucid Air with its bold signature style while complying with the automotive market's most stringent quality and safety requirements. Those stylistic features, among other things, resulted in the Lucid Air being named MotorTrend's 2022 Car of the Year[®].

The external panels are produced at Plastic Omnium's plants in Silao and Ramos, Mexico, for delivery to the Lucid factory in Casa Grande, Arizona.

Stéphane Noël, President & CEO of Intelligent Exterior Systems at Plastic Omnium says: "Our collaboration with the teams at Lucid is a source of inspiration. The length of our working relationship has enabled the emergence of disruptive innovations, such as the largest decklid on the market".

Through its composite and best in class solutions, Plastic Omnium contributes to the outstanding range achieved by the Lucid Air via weight saving, a key criteria for all electric vehicles.



About Plastic Omnium

Plastic Omnium has supported change in the automotive industry for the past 75 years. As the transformation toward sustainable mobility accelerates, Plastic Omnium is leveraging its entrepreneurial spirit and innovation-led culture to design and produce complex and interactive body systems as well as systems for emission reduction and energy storage. Sustained investments in hydrogen since 2015 have developed a comprehensive range of hydrogen storage vessels, fuel cells and systems. These assets and innovations position Plastic Omnium as a partner of choice for every stakeholder in clean mobility.

With an economic revenue of €7.7 billion in 2020, a global network of 135 plants and 25 R&D centers located close to its customers, the 31,000 women and men of Plastic Omnium are committed to meeting the challenges of net-zero mobility.

Plastic Omnium is listed on Euronext Paris, compartment A, is eligible for the Deferred Settlement Service (SRD) and is part of the SBF 120 and CAC Mid 60 indices (ISIN code: FR0000124570). <u>www.plasticomnium.com</u>

Contacts :

Press: Myriam MALAK myriam.malak@plasticomnium.com

Investor Relations: Kathleen WANTZ-O'ROURKE investor.relations@plasticomnium.com