SUPERFORM

Superform secures ISCC PLUS Certification for its Dahej and Jhagadia manufacturing units

India, 24 June 2025: Superform Chemistries Limited (Brand Name – SUPERFORM), formerly known as UPL Specialty Chemicals Limited, has secured the prestigious 'ISCC PLUS certification' for its manufacturing units in Dahej and Jhagadia, Gujarat. This coveted recognition reinforces the organization's commitment to sustainable manufacturing.

The certification is for specialty chemistries like Chlor Alkali, Phosphorous, Sulphur, Cyanide and Phosgene based chemistries manufactured at both sites using renewable energy-based feedstocks. The certified products include Caustic Soda, Chlorine, Hydrogen, Phosphorous Trichloride, Diethyl Phosphite, Triethyl Phosphite, Trimethyl Phosphite, Phosphorous Oxytrichloride, DPMP, Sodium Sulfide, Sodium Hydrogen Sulphide, Sodium Cyanide, Cyanuric Chloride, Phenyl Chloroformate, Methyl Chloroformate, Ethyl Chloroformate, 2- Ethyl Hexyl Chloroformate & Phenyl Isocyanate.

In addition to strengthening SUPERFORM's brand positioning, this recognition underscores the organization's commitment to resilient supply chains, full traceability, carbon footprint monitoring, and the advancement of sustainable international trade.

Speaking about the achievement, Mr. Raj Tiwari, CEO, Superform, said, "We are honoured to receive the ISCC PLUS certification - a milestone that reflects our steadfast commitment to sustainable manufacturing. This achievement not only strengthens our credibility with stakeholders but also positions us to navigate future regulatory landscapes and meet growing customer demand for environmentally responsible and traceable products. It inspires us to champion sustainable practices across our manufacturing units, aligning with industry-leading benchmarks and setting new standards for responsible production."

The International Sustainability and Carbon Certification (ISCC) is a globally recognized, independent multi-stakeholder certification system that promotes sustainable, deforestation-free, and climate-resilient supply chains. The ISCC PLUS framework supports organizations in implementing strong sustainability strategies, monitoring environmental performance, and optimizing processes to reduce carbon and resource use.

Disclaimer: SUPERFORM formative trademarks are pending registration before IP offices globally

END

For more information, please contact: Jyoti Vaddi, UPL Ltd.

jyoti@upl-ltd.com

About SUPERFORM

SUPERFORM Chemistries Limited is a leading specialty chemistries company delivering high performance chemistries at scale to diverse industries including agriculture, lubricants, flame retardants, mining, healthcare, food & beverages and more. Our purpose is to reinvent chemistry as the world's most powerful force for positive change. As one of UPL Group's pure-play platforms, SUPERFORM is crafting a future where high-performance chemistry and ecological stewardship go hand in hand. We leverage cutting-edge technology, research, and development to create chemistries that serve as catalysts for driving efficiency and innovation across various sectors that we serve.

About UPL Group

UPLLtd. (NSE: UPL, BSE: 512070, LSE GDR: UPLL) is a global provider of sustainable agricultural products and solutions that cover the entire agrifood value chain. With annual revenue exceeding \$5 bn, the company is one of the largest agriculture companies worldwide, serving growers in more than 140 countries. UPL Group comprises of four pure-play platforms that include UPL Corporation Ltd. (UPL Corp); UPL Sustainable Agriculture Solutions (SAS); Advanta Enterprises Ltd.; and Superform Chemistries Limited. Together, these platforms are dedicated to 'Reimagining Sustainability' and driving progress in our food system through our innovative OpenAg® approach. To learn more about UPL Group, please visit upl-ltd.com and follow us on LinkedIn, Twitter, Instagram and Facebook.