



SK MINERALS & ADDITIVES LIMITED

(Formerly known as SK Minerals & Additives Private Limited)
Manufacturer & Suppliers of Advance Additives, Nutrients & Chemicals

CIN : U24100PB2022PLC055213

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To

BSE Limited

Department of Corporate Services
25th Floor, PJ Towers, Dalal Street, Mumbai, 400001

Scrip Code: 544584

Symbol: SKM

ISIN: INE13YH01017

Subject: PRESS RELEASE REGARDING INDIA'S FIRST COMPANY TO SUCCESSFULLY DEVELOP HALOGEN-FREE FLAME RETARDANT ADDITIVE

Dear Sir/ Ma'am,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements), Regulations 2015, please find attached herewith Press Release with respect to the company becoming the first in India to successfully develop a **halogen-free flame retardant additive**-which is used for wire and cable manufacturers to enable **safer, more sustainable, and eco-friendly production of XLPE (Cross-Linked Polyethylene) wires**.

You are requested to take the above-mentioned information on your records.

Thanking You

Yours faithfully,

For SK Minerals and Additives Limited

Mohit Jindal

Chairman & Managing Director

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SK Minerals & Additives becomes India's first company to successfully develop Halogen-Free Flame Retardant Additive

- *The product branded as “Hofnil” is used in the production of XLPE (Cross-Linked Polyethylene) wires*
- *A proud Make In India initiative that focuses on a safer, sustainable, and eco-friendly cable manufacturing solutions globally*
- *Aims at both import substitution and a larger global exports opportunity going forward; expects the category to clock a cumulative revenue of Rs. 200 crore+ by FY28*

Delhi; 4th November 2025: SK Minerals & Additives Ltd (BSE SME: [544584](#)), a leading manufacturing and trading company in specialty chemicals today announced a pioneering feat in product development. The company became the first in India to successfully develop a **halogen-free flame retardant additive**- which is used for wire and cable manufacturers to enable **safer, more sustainable, and eco-friendly production of XLPE (Cross-Linked Polyethylene) wires**. With the new product, the company aims to tap at the import substitution opportunity in both India and other south-Asian markets. The announcement was made on the sidelines of the **Cable & Wire Fair 2025**, being held in **New Delhi**.

Commenting on the pioneering initiative, **Mr. Mohit Jindal, Chairman & Managing Director, SK Minerals & Additives Ltd**, said, “This innovation is the result of our relentless pursuit of excellence and sustainability. We envisioned a product that not only meets stringent international flame retardant standards but also supports a greener planet by eliminating halogen-based additives. This is a proud moment not just for us, but for the entire Indian chemical and polymer additive industry.”

For decades, the wire and cable industry has faced a major challenge: achieving flame retardancy in XLPE compromising electrical, thermal, and mechanical properties. The process demanded using halogens that release toxic gases during combustion. The Hofnil branded Halogen-Free Flame Retardant Additive (HFFR-XL) is designed to overcome these challenges thereby setting the industry on a greener and eco-friendly path in India and abroad.

The company is in the process of securing industry certifications and showcasing the products to its customer and dealer networks for a wider launch in the upcoming weeks. The company has already secured a letter of intent for sourcing the new product from a reputed and integrated wires and cables player in India – reflecting the large demand for eco-friendly additives. The company is aiming at a Rs. 200 crore+ cumulative revenue from the new product by the end of FY28.

“The product is a testament to our path-leading Research & Development capabilities backed by a rich, global experience across the speciality chemicals domain”, added **Mr. Rohit Jindal, Director, SK Minerals & Additives Ltd**. “The company’s R&D team, driven by innovation and supported by industry experts, spent years perfecting a formulation that balances thermal stability, dispersion, and compatibility. This achievement reinforces SK Minerals’ commitment



to ‘Make in India, Serve the World’, thereby positioning the company as a pioneer in polymer additives.”

SK Minerals & Additives Limited made an impressive debut on BSE SME platform on October 17, 2025, raising ₹41.15 crore through its initial public offering. The company’s shares were listed at a premium of 14.17%, opening at ₹145/- per share, against the fixed price band of ₹127/- per share. The company also received a major order from Bharat Petroleum Corporation Limited (BPCL), a Maharatna company and a Government of India Enterprise, to supply technical grade urea worth ₹56.71 crore to four manufacturing plants located at Tondiarpet in Tamil Nadu, Loni in Uttar Pradesh, Hazira near Surat in Gujarat, and Budge Budge near Kolkata in West Bengal, over a period of one year.

The Khanna, Punjab-headquartered company is engaged in the business of manufacturing and trading of specialty chemicals, with a primary focus on food and feed additives. Its product portfolio comprises a wide range of ingredients and additives, including chelated minerals such as Glycinates and EDTAs (Ethylenediaminetetraacetic Acid) in variants of Zinc, Copper, and Magnesium; essential Mineral Mixtures; Calcium Propionate; Ferric Pyrophosphate; Technical Grade Urea; Virgin Base Oil; Magnesium Oxide; By-Pass Fat and other allied specialty chemicals. These products serve critical functions in various applications, particularly in the food and bakery, animal feed, petroleum, plywood, and other allied industries.

For more information, please visit: <https://skminerals.net/>