

7 August 2025

Corporate Relationship Department **BSE Limited**

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400 001 **National Stock Exchange of India Limited**

Exchange Plaza, Plot No. C-1, Block G, Bandra – Kurla Complex, Bandra (East), Mumbai – 400 051

Scrip Code: 543981 Symbol: RRKABEL

Sub: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements)
Regulations, 2015 and amendments thereto ("SEBI Listing Regulations") – Product Launch and Press Release.

Dear Sir / Madam,

Pursuant to Regulation 30 read with Para B of Part A of Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform that the Company has today launched new product line that features Flamex HR+FR, Superex Green HR+FR and Firex LSOH-EBXL.

The details of the said products as required under Regulation 30 of the SEBI Listing Regulations, read with SEBI Master Circular no. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 and SEBI Circular No. SEBI/HO/CFD/CFD-PoD-2/CIR/P/2024/185 dated December 31, 2024, are as follows:

Name of the products	1. Flamex HR+FR Wire
	2. Superex Green HR+FR Wire
	3. Firex LS0H-EBXL Wire
Date of launch	7 August 2025
Category of the product	Wires
Whether caters to domestic/ international	Domestic Market
market	
Name of the countries in which the product	Not Applicable
is launched (in case of international)	

A copy of the Press Release pursuant to Regulation 30 read with Para A of Part A of Schedule III, with regard to the above Product Launch, is enclosed herewith. This intimation is also being made available on the website of the Company at www.rrkabel.com.

Kindly take the above information on record.

Yours faithfully, For R R Kabel Limited

Anup Vaibhav C. Khanna Company Secretary and Compliance Officer M. No. – F6786

Encl.: as above



RR Kabel Launches a Series of Future Ready Wires To Power the Homes of Tomorrow

India, 07th August 2025 – RR Kabel, a leading manufacturer of wires and cables in India, has announced a series of next-generation wire solutions crafted to address the evolving demands of Indian homes and infrastructure in an era marked by rising temperatures and increasing electrical loads. The new product line features Flamex HR+FR, Superex Green HR+FR, and Firex LSOH-EBXL—each engineered to deliver superior safety, performance, and sustainability across diverse applications.

"As homes grow smarter and temperatures rise due to global warming, wires must evolve too", said Mr. Rajesh Kabra, Executive Director, RR Kabel. "Our new range is built not just for today's demands—but to anticipate the challenges of tomorrow, from higher temperatures and heavier electrical loads to greater safety and environmental responsibility."

Flamex HR+FR Wire

Engineered to excel in extreme heat environments, Flamex HR+FR Wire delivers 20% greater current-carrying capacity and operates safely at temperatures up to 85°C—15°C higher than standard FR wires. It combines Heat Resistance (HR) and Flame Retardancy (FR) for enhanced safety, while its flexible and ensures easy installation. Built-in anti-rodent and termite protection adds to its durability, making it the ideal solution for high-demand areas like utility spaces where both performance and protection are critical.

Superex Green HR+FR Wire

Integrating advanced **Heat Guard Technology** with stringent **REACH and RoHS compliance** (free of 245+ harmful chemicals), **Superex Green** stands out as one of India's few eco-conscious wires designed for safety and sustainability. This **HR + FR wire** tolerates temperatures up to **85°C**, ensuring thermal resilience alongside electrical safety. Designed with **Advanced Class 2** conductor, it delivers improved mechanical durability and lower energy losses, making it suitable for high-load applications and long-term performance. Engineered with **100% Pure Electrolytic Copper** for superior conductivity, it also features **anti-pest protection** for long-term durability and a **unique green packaging** that reinforces its eco-friendly positioning. **Superex Green** is not just a wire, it's a conscious choice by responsible citizens who prioritize sustainability without compromising performance.

Firex LS0H-EBXL Wire

Designed to meet the most rigorous demands, Firex LSOH-EBXL wire carries 2× the electrical load of standard PVC wires and can withstand temperatures up to 900°C without melting, due to its Electron Beam Cross-Linking (EBXL) technology combined with Low Smoke Zero Halogen (LSOH) insulation. In the event of a fire, it releases only non-toxic, transparent smoke, significantly aiding safe evacuation. With an advance flexible conductor design for easy installation, a 60+ year lifespan, and built-in antirodent and termite protection, Firex offers unmatched safety and longevity. It is the ideal solution and meets the mandatory guidelines for high-rise buildings, smart homes, hospitals, hotels and all public infrastructures where performance, durability, and fire safety is non-negotiable.



Common Value Proposition Across the Range:

- Engineered for higher heat tolerance and electrical load
- Built with 100% Pure Electrolytic Copper
- Certified as per IS, REACH, RoHS, CE, CPR standards and compliances.
- Anti-rodent and anti-termite protection

With these launches, RR Kabel continues its commitment to redefining safety, sustainability, and performance in the electrical industry.

About RR Kabel:

R R Kabel Limited is a leading consumer electrical company in India and has an operating history of over 25 years in the country. A globally respected conglomerate, with a presence in over 90 countries, RR Kabel is India's largest exporter of wires and cables, offering a wide range of electrical products including wires & cables, fans, lighting, electrical accessories, and appliances for residential, commercial, industrial, and infrastructural purposes. Committed to quality and innovation, the company's products adhere to global guidelines and standards, ensuring safety and reliability.

The company continues its mission to create quality products using the latest advances in wire design and engineering. The range of wires and cables have 50 national & international product certifications and are compliant with the REACH (Registration, Evaluation, and Authorization of Chemical Substances) and RoHS (Restriction of Hazardous Substances) directives. The brand has also conducted extensive research and development to ensure its products adhere to global guidelines and standards.

For further information, please contact:

R R Kabel Limited Prathama Tripathi

Mob: +91 8777723664

Email: prathama.tripathi@rrglobal.com

Adfactors PR Rashi Kumar

Mob: +91 7517516239

Email: rashi.kumar@adfactorspr.com

Lakshita Jain

Mob: +91 90156 85445

Email: jain.lakshita@adfactorspr.com