

(Formerly known as Sprayking Agro Equipment Limited)
Manufacturer & Exporter of Brass Forged & Turn Components

Plot No.4009-10, G.I.D.C. Phase-III, Dared, Jamnagar – 361004 (Gujarat) INDIA CIN No.: L29219GJ2005PLC045508 Website: www.spraykingagro.com Email: csspraykingagro@gmail.com, spraykingagro@yahoo.com

July 11, 2024

To, BSE Limited Listing Department P.J.Towers, Dalal Street, Fort, Mumbai- 400 001

Scrip Code: 540079

Dear Sir(s)/ Madam.

<u>Subject: Sprayking Limited Successfully Recycles Waste Copper Alloy Scrap, Achieves Zero Non-Compliance from Pollution Control Board.</u>

In pursuance of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform all our stakeholders that the Company has successfully completed its first three months of production at the new manufacturing facility utilizing recycled waste copper alloy scrap.

The Press release for the same is enclosed herewith.

We request you to take note of the same.

FOR SPRAYKING LIMITED
(Formerly known as Sprayking Agro Equipment Limited)

HITESH DUDUHAGARA (MANAGING DIRECTOR) DIN: 00414604



(Formerly known as Sprayking Agro Equipment Limited)
Manufacturer & Exporter of Brass Forged & Turn Components

Plot No.4009-10, G.I.D.C. Phase-III, Dared, Jamnagar – 361004 (Gujarat) INDIA CIN No.: L29219GJ2005PLC045508 Website: www.spraykingagro.com Email: csspraykingagro@gmail.com, spraykingagro@yahoo.com

PRESS RELEASE

Sprayking Limited Successfully Recycles Waste Copper Alloy Scrap, Achieves Zero Non-Compliance from Pollution Control Board

Sprayking Limited (Formerly known as Sprayking Agro Equipment Limited), wish to inform all our stakeholders that the Company has successfully completed its first three months of production at the new manufacturing facility utilizing Recycled waste copper alloy scrap. In this facility company manufactures copper alloy components from recycled waste copper alloy scrap

<u>Jamnagar</u>, <u>July 11, 2024</u>, Sprayking Limited, (Formerly known as Sprayking Agro Equipment Limited), is proud to announce the successful recycled waste copper alloy scrap and the manufacturing of high-quality copper alloy components from the recycled material. This achievement has been realized in our newly established factory, Plot No. 4009 & 4010, GIDC, Phase III, Dared, Jamnagar, Gujarat, 361004.

Over the past three months, Sprayking Limited has not received any non-compliance notices from the Pollution Control Board, demonstrating our commitment to environmental sustainability and regulatory adherence. Our new facility is equipped with state-of-the-art technology that ensures efficient recycle processes while maintaining strict environmental standards. In this facility company manufactures copper alloy components from recycled waste copper alloy scrap

The establishment of the new Manufacturing facility marks a significant step forward for Sprayking Limited in its mission to provide eco-friendly and high-quality copper alloy components. By using recycled waste copper alloy scrap, the company not only reduces environmental impact but also promotes the circular economy, ensuring the optimal use of resources.

Sprayking Limited continues to prioritize innovation, sustainability, and compliance, setting new benchmarks in the industry. We are committed to maintaining our exemplary environmental standards and look forward to further advancements in our manufacturing processes.

About Sprayking

Formerly known as Sprayking Agro Equipment Limited, the Company have now rebranded itself as Sprayking Limited. This change reflects our evolving business strategy and broader aspirations as we continue to expand our product offerings and explore new avenues in the market.

Established in 2005, Sprayking Limited (Formerly known as Sprayking Agro Equipment Limited) is engaged in the manufacturing of brass components and parts, including fittings, forging equipment, transformer parts, and other customized brass components. Sprayking is a renowned manufacturer specializing in copper forging products. With a commitment to quality craftsmanship and exceptional design, Sprayking aims to provide customers with a diverse range of functional and decorative copper products. Sprayking is in the business of manufacturing and trading of agricultural sprayer parts & garden fittings, extruded brass rods, brass fittings & lead free



(Formerly known as Sprayking Agro Equipment Limited)
Manufacturer & Exporter of Brass Forged & Turn Components

Plot No.4009-10, G.I.D.C. Phase-III, Dared, Jamnagar – 361004 (Gujarat) INDIA CIN No.: L29219GJ2005PLC045508 Website: www.spraykingagro.com Email: csspraykingagro@gmail.com, spraykingagro@yahoo.com

Brass fittings and forging specialty. The Company has a truly global presence with an unparalleled clientele in USA, Europe, Australia, Canada, South Africa, UAE & India. The high-quality Products, Technical knowledge & infrastructure enable Company to encompass global markets.

Sprayking, a leading forging company renowned for its commitment to innovation and excellence, has its state-of-the-art Research and Development (R&D) facility. This cutting-edge facility represents a belief of Company in advancing forging technologies and processes, further solidifying Sprayking's position as an industry leader in its region.

Recent remarkable Development in the Company:

The company bought a new manufacturing facility in Gujarat's Jamnagar. Like the company's current manufacturing facility, the unit will produce brass and forging components and parts. This 3,000 square meter modern manufacturing plant is spread out. The company's market position will be strengthened with the installation of this production plant.

In an effort to grow the company, Sprayking Limited (Formerly known as Sprayking Agro Equipment Limited) recently purchased more than 51% share in M/s. Narmada Brass Industries. Mr. Hitesh Dudhagra founded the partnership venture Narmada Brass Industries in 2019. Narmada Brass produces copper brass goods at its own production facility. The manufacturing facility can produce 2,000 tons of forged goods annually. With this acquisition, the business is expanding rapidly and meeting new orders from the domestic and international markets.

Acquired its new manufacturing facility at Jamnagar, Gujarat with the view of expasion. The unit will be manufacturing brass and forging components/parts similar to the existing manufacturing facility of the Company. This new Manufacturing facility is spread over 3,000 sq. mtr which has been acquired by the Company on rent from the third party.

The Company has changed its name from Sprayking Agro Equipment Limited to Sprayking Limited.

Management Comment:

Commenting on this development, Mr. Hitesh Dudhagara, Managing Director of Sprayking said:

"We are extremely proud of this achievement. It underscores our commitment to sustainable practices and our dedication to environmental responsibility. The successful recycle of copper alloy scrap into valuable components not only reduces our environmental footprint but also enhances our operational efficiency. Our team at the new Phase 3 facility has worked diligently to ensure that our processes meet the highest standards of quality and compliance. This milestone is a testament to their hard work and our company's ongoing commitment to innovation and sustainability.

Our focus on sustainability and compliance is integral to our business strategy. Achieving zero noncompliances from the pollution control board over the last three months demonstrates our unwavering commitment to adhering to environmental regulations and maintaining best practices in our operations. The successful implementation of our recycle processes at the new factory is a significant step forward in



(Formerly known as Sprayking Agro Equipment Limited)
Manufacturer & Exporter of Brass Forged & Turn Components

Plot No.4009-10, G.I.D.C. Phase-III, Dared, Jamnagar — 361004 (Gujarat) INDIA CIN No.: L29219GJ2005PLC045508 Website: www.spraykingagro.com Email: csspraykingagro@gmail.com, spraykingagro@yahoo.com

our journey towards a greener future. We will continue to invest in and prioritize initiatives that contribute to sustainable development and environmental stewardship.

The results from the past three months are very encouraging. They reflect our rigorous approach to environmental compliance and our proactive measures to minimize our environmental impact. Our new factory at Phase 3, has been designed with sustainability in mind, incorporating advanced technologies and processes to ensure efficient recycle and waste management. We remain committed to maintaining these high standards and continuously improving our environmental performance."

Disclaimer

Certain statements in this document may be forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local political or economic developments, technological risks, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Sprayking Limited (Formerly known as Sprayking Agro Equipment Limited) will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstance.

Contact Details:

Sprayking Ltd.

(Formerly known as Sprayking Agro Equipment Limited)

Contact: +919328377772

Email: info@spraykingagro.com

