



UNISON METALS LTD.

Regd. Office Works: Plot No. 5015, Ph. IV, Ramol Char Rasta, G.I.D.C. Vatva, Ahmedabad-382 445.

(C): (079) 2584 05 42, 2584 15 12 Fax: 079 - 2584 17 43

E-mail: unisonmetals@gmail.com Website: www.unisongroup.net, CIN No. L52100GJ1980PLC013964

Media Release

Unison Metals Ltd Announces Major Expansion with Launch of 38,000 MT Specialty Chemicals Unit for Sodium Silicate production

Adds Special Grades in Stainless Steel Melting Division of Wholly Owned Subsidiary

Ahmedabad, 28 November 2025: Unison Metals Limited (Scrip Code: 538610), a leading player in the specialty chemicals and metals industry, today announced a significant strategic expansion with the launch of its new Specialty Chemicals Division for Sodium Silicate manufacturing at Dhamatvan, Ta-Daskroi, Ahmedabad. This development marks one of the most important milestones in the company's growth trajectory and reinforces its long-term commitment to innovation, vertical integration, and value creation for all stakeholders.

The total project cost is estimated at Rs. 30 crores, covering land acquisition, plant and machinery, construction, and supporting fixed assets. Commercial production is expected to commence by February 2026, with specialty chemicals revenue expected to increase by 250% from current level.

The newly established manufacturing unit will focus on the production of sodium silicate, an essential raw material widely used across industries such as detergents, paper, pharmaceuticals, food processing, rubber, dyes, chemicals, garments, and foundry castings. With an installed capacity of 38,000 MT, the facility has been designed as a fully automated, environmentally compliant, and technologically advanced manufacturing hub that will allow the company to scale efficiently and competitively.

With the commissioning of the new facility, Unison Metals Limited will increase installed capacity by 150% year-on-year in specialty chemical production, which is expected to have positive impact on the overall turnover and substantial growth in the bottom line (PAT). This expansion aims to deepen the company's backward integration, improve operational efficiency, and capture increasing market demand from both domestic and global customers.





UNISON METALS LTD.

Regd. Office Works: Plot No. 5015, Ph. IV, Ramol Char Rasta, G.I.D.C. Vatva, Ahmedabad-382 445.

(2): (079) 2584 05 42, 2584 15 12 Fax: 079 - 2584 17 43

E-mail: unisonmetals@gmail.com Website: www.unisongroup.net, CIN No. L52100GJ1990PLC013964

Company management added, "With expansions across both specialty chemicals and high-nickel alloy stainless-steel grades, Unison Metals Limited is entering a pivotal phase of accelerated growth. The simultaneous developments reflect the company's drive to enhance manufacturing capabilities, diversify revenue streams, and deepen its presence in high-potential sectors. These initiatives further reinforce the company's commitment to delivering sustainable growth, enhancing shareholder value, and contributing to India's industrial ecosystem with technologically advanced, high-quality, and globally competitive products."

The company is confident that this strategic move will open new avenues for partnerships, technology innovations, and customer engagement. It further strengthens Unison's positioning within the specialty chemicals space, enabling it to scale sustainably and diversify into critical industrial applications where sodium silicate plays an indispensable role.

For the Q2FY26 ended September 2025, company has reported revenue from operations of Rs. 108.7 crore, Y-o-Y growth of 62% as compared to the revenue of Rs. 66.8 crore in the corresponding period last year. Net Profit for Q2FY26 reported strong growth of 173% Y-o-Y to Rs. 1.31 crore. For H1FY26, Net profit of the company grew 26% Y-o-Y to Rs. 2.27 crore. Consolidated Revenue from operation during H1FY26 doubled to Rs. 246.15 crore as against revenue of Rs. 122.5 crore in H1FY25.

BOX:-

Addition of Special Grades in Stainless Steel Melting Division of Wholly Owned Subsidiary

Alongside the major announcement in specialty chemicals, company's wholly owned subsidiary, Chandanpani Limited, has introduced special stainless-steel grades in its melting division, marking an important step forward in broadening its product portfolio and addressing evolving market needs.

The subsidiary will focus on manufacturing advanced grades in the 300-series and 400-series stainless steel family, including Grades 304 and 316, which are among the most widely used stainless steels globally due to their superior corrosion resistance, strength, and versatility. These grades are critical for several

high-performance industrial applications and are in strong demand across domestic and international

markets.

The expansion will be carried out using existing facilities, supported by advanced melting technology

and a team of experienced metallurgists and engineers to ensure the delivery of world-class product

quality. With this addition, Chandanpani Limited aims to cater to a broad spectrum of industries including construction, automotive, food processing, pharmaceuticals, oil & gas, pump and valve

manufacturing, and heavy engineering.

The company expects these new grades to play a vital role in accessing global markets, allowing it to

supply premium stainless-steel products for engineering applications that require precision, reliability,

and high durability. This strategic upgrade will have major impact on the subsidiary's topline, also

contributing to substantial increase in consolidated PAT for the group.

This move further strengthens the company's integrated business model, enhances value-added product

offerings, and supports its long-term vision of becoming a diversified and innovation-driven industrial

manufacturer. The ability to produce special stainless-steel grades positions the company to capitalize

on rising demand from both infrastructure development and high-spec industrial segments across

domestic and export markets.

For Unison Metals Limited,

Maheshbhai V. Changrani

Wholetime Director

DIN: 00153615