



KANORIA CHEMICALS & INDUSTRIES LIMITED

Registered Office :
KCI Plaza, 6th Floor
23C, Ashutosh Chowdhury Avenue
Kolkata-700 019
Tel : +91 - 33 - 4031 - 3200
CIN : L24110WB1960PLC024910
E-mail : calall@kanoriachem.com
Website : www.kanoriachem.com

6th September, 2024

The Manager
Listing Department
National Stock Exchange of India Limited,
"Exchange Plaza", Plot No. C/1,
"G" Block, Bandra-Kurla Complex, Bandra (E),
Mumbai - 400 051

Symbol: KANORICHEM

DCS-CRD
BSE Limited,
1st Floor, New Trading Ring,
Rotunda Building, P.J. Towers,
Dalal Street, Fort,
Mumbai - 400 001

Code No. 50 6525

Dear Sirs,

Re: Information under Regulation 30 of the SEBI (Listing obligations and Disclosure Requirements) Regulations, 2015 (Press Release)

Pursuant to Regulation 30 of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, please find enclosed herewith copies of 2 (two) Press/Media Release titled "Kanoria Chemicals & Industries Limited (KCI) inaugurates New Formaldehyde Manufacturing Plant in Ankleshwar, Gujarat" and "Kanoria Chemicals & Industries Limited (KCI) launches New Hexamine Manufacturing Plant in Ankleshwar, Gujarat" dated 06.09.2024,

We request you to kindly take the above information on record and oblige.

Thanking you,

Yours sincerely,
For Kanoria Chemicals & Industries Limited

Neha Saraf
Company Secretary

Encl: As above



KANORIA CHEMICALS & INDUSTRIES LIMITED

Registered Office :
KCI Plaza, 6th Floor
23C, Ashutosh Chowdhury Avenue
Kolkata-700 019
Tel : +91-33-4031-3200
CIN : L24110WB1960PLC024910
E-mail : calall@kanoriachem.com
Website : www.kanoriachem.com

PRESS RELEASE

Kanoria Chemicals & Industries Limited (KCI) Inaugurates New Formaldehyde Manufacturing Plant in Ankleshwar, Gujarat

Ankleshwar, Gujarat – September 06, 2024 – Kanoria Chemicals & Industries Limited (KCI) is pleased to announce the inauguration of a new Formaldehyde manufacturing facility at its existing manufacturing site in GIDC, Ankleshwar. The new state-of-the-art plant, with a capacity of 345 Metric Tons per Day (MTPD), will significantly boost KCI's total Formaldehyde production to 763 MTPD.

The facility was inaugurated in a ceremony attended by company leadership, including Mr. Sanjay Ojha, Chief of Manufacturing & Projects. The new unit, built with the latest Metal Oxide-based technology, will cater to the growing demand for Formaldehyde across various sectors including engineering wood, textiles, agrochemicals, pharmaceuticals, and more, both in the region and in export markets.

This investment aligns with the company's 'Vision-2030' to create value for stakeholders and maintain leadership in its product portfolio. The supportive policies of the Government of Gujarat have played a crucial role in the realization of this project. The inauguration of this new Formaldehyde unit underlines KCI's commitment to enhancing its production capabilities with environmentally responsible advanced technologies while meeting the growing demands of both domestic and international markets.

About Kanoria Chemicals & Industries Limited (KCI):
Kanoria Chemicals & Industries Limited (KCI) is a leading manufacturer of chemical intermediates in India, with diversified business interests spanning automotive and industrial electronics, renewable energy, and textiles. KCI operates three chemical manufacturing facilities located in Ankleshwar (Gujarat), Visakhapatnam (Andhra Pradesh), and Naidupeta (Andhra Pradesh), specializing in the production of alcohol-based intermediates and phenolic resins. The company holds several key certifications, including ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, and RC 14001:2015, and proudly carries the Responsible Care Logo awarded by the Indian Chemical Council.

For more information, visit www.kanoriachem.com.



KANORIA CHEMICALS & INDUSTRIES LIMITED

Registered Office :
KCI Plaza, 6th Floor
23C, Ashutosh Chowdhury Avenue
Kolkata-700 019
Tel : +91-33-4031-3200
CIN : L24110WB1960PLC024910
E-mail : calall@kanoriachem.com
Website : www.kanoriachem.com

PRESS RELEASE

Kanoria Chemicals & Industries Limited (KCI) Launches New Hexamine Manufacturing Plant in Ankleshwar, Gujarat

Ankleshwar, Gujarat – September 06, 2024 – Kanoria Chemicals & Industries Limited (KCI) proudly announces the opening of a new Hexamine manufacturing facility with indigenous technology at its GIDC, Ankleshwar site. With a capacity of 18 Metric Tons per Day (MTPD), the addition of this state-of-the-art plant will effectively double KCI's Hexamine production to 36 MTPD.

The inauguration ceremony was led by key members of the company's leadership, including Mr. Sanjay Ojha, Chief of Manufacturing & Projects. The new facility is designed to meet the increasing demand for Hexamine across sectors such as pharmaceuticals, rubber, explosives, and resins, both in domestic and international markets.

The commissioning of this cutting-edge Hexamine facility marks another milestone in the company's growth journey, and aligns with KCI's 'Vision-2030' strategy to deliver sustainable value to its stakeholders. The unwavering support of the Government of Gujarat has been instrumental in bringing this project to fruition. The launch of this new Hexamine plant underscores KCI's ongoing dedication to advancing its production capabilities through the adoption of superior technology, while meeting the evolving needs of the domestic and global markets.

About Kanoria Chemicals & Industries Limited (KCI):
Kanoria Chemicals & Industries Limited (KCI) is a leading producer of chemical intermediates in India, with diversified operations spanning automotive and industrial electronics, renewable energy, and textiles. KCI operates three chemical manufacturing facilities located in Ankleshwar (Gujarat), Visakhapatnam (Andhra Pradesh), and Naidupeta (Andhra Pradesh), specializing in alcohol-based intermediates and phenolic resins. The company has earned several key certifications, including ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, and RC 14001:2015, and holds the Responsible Care Logo awarded by the Indian Chemical Council.

For more details, visit www.kanoriachem.com.