

PRESS RELEASE 10 July 2024 09:58 CEST

# Webcast conference call on 18 July about Nolato's second quarter 2024

Nolato AB will publish its interim report for the second quarter of 2024 on 18 July at 1.00 p.m. CET. In connection with the report, Nolato will the same day hold a webcast conference call in English at 1.45 p. m. CET.

Nolato will be represented by President and CEO Christer Wahlquist and CFO Per-Ola Holmström, who will present the report and answer questions.

#### DATE, TIME AND LINKS

## **Publication of the report:**

Thursday 18 July at 1.00 p.m. CET

#### Webcast conference call (in English):

Thursday 18 July at 1.45 p.m. CET

### Link for those who want to participate via the web:

https://www.finwire.tv/webcast/nolato/q2-2024/

## Telephone number for those who wish to participate by telephone:

+46 8 5052 0017

Code: 837 6429 6020#

To ask a question, press \*9 on the phone. To withdraw the question press \*9 again.

To mute/unmute, press \*6. When connected, the phone is on mute.

The conference leader controls the order of questions.

## Presentation, recording and transcript:

The presentation used during the conference call can be downloaded in connection with the publication of the report at <a href="https://www.nolato.com/reports">www.nolato.com/reports</a>.

After the live broadcast a recording and a transcript of the webcast will be available at <a href="https://www.nolato.com/reports">www.nolato.com/reports</a>.

#### **About Us**

Nolato is a Swedish group with operations in Europe, Asia, and North America. We develop and manufacture products in polymer materials such as plastic, silicone and TPE for leading customers within medical technology, pharmaceuticals, consumer electronics, telecom, automotive, hygiene and other selected industrial sectors. Nolato's shares are listed on Nasdaq Stockholm in the Large Cap segment, where they are included in the Industrials sector. www.nolato.com/IR

# Attachments

Webcast conference call on 18 July about Nolato's second quarter 2024