

Press release, Malmö, Sweden, 5 July 2024

## Invitation to presentation of HEXPOL's Interim Report Q2 on 17 July

HEXPOL will release the Interim Report for the second quarter 2024 on Wednesday 17 July at about 10:00 CET. The report will be presented by HEXPOL's President and CEO Klas Dahlberg and deputy CEO and CFO Peter Rosén at a webcasted conference call on 17 July at 11:00 CET.

The presentation can be followed on the web or over the phone.

If you wish to participate via webcast please use the link below. <a href="https://ir.financialhearings.com/hexpol-q2-report-2024">https://ir.financialhearings.com/hexpol-q2-report-2024</a>

If you wish to participate via teleconference please register on the link below. After registration you will be provided phone numbers and a conference ID to access the conference. You can ask questions verbally via the teleconference. <a href="https://conference.financialhearings.com/teleconference/?id=50048443">https://conference.financialhearings.com/teleconference/?id=50048443</a>

The report and IR-presentation will be available on www.hexpol.com at about 10:00 CET on 17 July.

## For further information, please contact:

Peter Rosén
Deputy CEO and CFO
peter.rosen@hexpol.com
+46 (0) 73 656 49 34

HEXPOL is a world-leading polymers group with strong global positions in advanced polymer compounds (Compounding), gaskets for plate heat exchangers (Gaskets and Seals), and wheels made of polymer materials for truck and castor wheel applications (Wheels). Customers are primarily system suppliers to the global automotive and engineering industry, building and construction industry and within sectors as transportation, energy, consumer and cable industry and manufacturers of medical equipment, plate heat exchangers and forklifts. The Group is organized in two business areas, HEXPOL Compounding and HEXPOL Engineered Products. The HEXPOL Group's sales in 2023 amounted to 22,046 MSEK and the Group has approximately 5,100 employees in fourteen countries. Further information is available at www.hexpol.com.