Forward-Looking Statements

This presentation includes forward-looking statements that are subject to risks and uncertainties, including those pertaining to the anticipated benefits to be realized from the proposals described herein.

This presentation contains several forward-looking statements including, in particular, statements about future events, future financial performances, plans, strategies, expectations, prospects, competitive environment, regulation and supply and demand. HEXPOL has based these forward-looking statements on its views with respect to future events and financial performance. Actual financial performance of the entities described herein could differ materially from that projected in the forward-looking statements due to the inherent uncertainty of estimates, forecasts and projections, and financial performance may be better or worse than anticipated.

Given these uncertainties, readers should not put undue reliance on any forward-looking statements. Forward-looking statements represent estimates and assumptions only as of the date that they were made. The information contained in this presentation is subject to change without notice and HEXPOL does not undertake any duty to update the forward-looking statements, and the estimates and assumptions associated with them, except to the extent required by applicable laws and regulations.





Fast Growing With Strong Margins

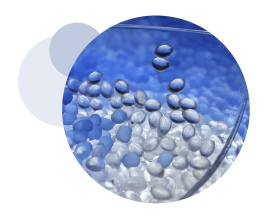
HEXPOL TPE

Thomas Nilsson

Managing Director, HEXPOL TPE Åmål



Well Positioned In Advanced Thermoplastic Elastomers (TPE)



Comprehensive Portfolio



Technical Support



Targeting Sustainability



March 20, 2023

Broad Market Participation





A Material Difference





Local Business – Global Presence











March 20, 2023 5

Our TPE Families

Customised materials based on TPS, TPO, TPU, TPV + Biobased technologies









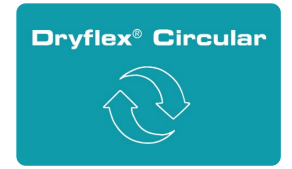
March 20, 2023 6

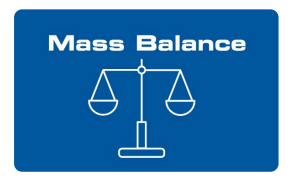
Resource Saving Materials

Biobased, Biocomposite, Recycled Content, Mass Balance Enabling a shift from virgin + fossil













Fast Growing With Strong Margins

HEXPOL TPE Åmål

Thomas Nilsson

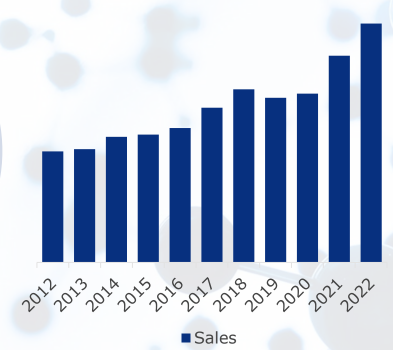
Managing Director, HEXPOL TPE Åmål



HEXPOL TPE Åmål

2022 At-A-Glance





83
EMPLOYEES



Full-Service Supplier

Broad Range Of Capabilities

- 10 Development Engineers
- 5 compounding lines twin screw technology
- New Med-Tech product line
- World class laboratory & Pilot plant
- Latest mixer control technology
- Batch sizes from 250 kg to 30 000 kg





March 20, 2023 10

Competitive Edge

- The HEXPOL geographic footprint and size
 - Strategically close to customer facilities
- Custom developments based on technical depth & experience
 - > 1000 proprietary recipes in commercial production
 - Speed in development & production scale up
 - World class laboratory
- Sustainability leadership
 - Raw material (renewable and recycled)
 -> Dryflex Green & Dryflex Circular
 - Mass balance concept
 - LCA & PCF models
 - Customer requirements, e.g. Polestar project o (zero) partner
- Med-tech front-runner
 - New med-tech product line enables capacity increase with strict cleanliness, traceability, and reproducibility controls







