



**Delivery  
programme**  
Central- and  
Eastern Europe

**K.D. Feddersen CEE GmbH**  
Member of the Feddersen Group

Mariahilferstrasse 103/4/62b · 1060 Vienna · Austria  
Phone: +43 1 786140011 · [www.kdfeddersen.com](http://www.kdfeddersen.com)

[dariusz.obarek@kdfeddersen.com](mailto:dariusz.obarek@kdfeddersen.com) · Phone: +48 795 860 110

01/2025



**K.D. FEDDERSEN**  
DISTRIBUTION

# Products and partners



**HOSTAFORM®**, **HOSTAFORM®**  
**ECO-B**, **KEPITAL®** (POM copolymers)  
**AMCEL®** (POM copolymers)  
**POM MFI 9** (POM copolymers)  
**TARNOFORM®** (POM)  
**FORTRON®** (PPS)  
**Zytel® PA** (PA 6, PA 6.6)  
**Zytel® HTN** (PPA, PA 6T/6.6, PA 6T/XT)  
**Zytel® LCPA** (PA 10.10, PA 6.10, PA 6.12)  
**Minlon®** (PA 6.6)  
**Selar®** (PA 6)  
**Elvamide®** (LCPA)  
**FRIANYL®** (PA 6, PA 6.6, PPA Flammenschutz-Compounds)  
**CELANYL®** (PA 6, PA 6.6, PPA)  
**ECOMID®** (Recycle PA 6-, PA 6.6-Compounds)  
**VECTRA®** (LCP)  
**ZENITE®** (LCP)  
**CELANEX®**, **CELANEX® ECO-B** (PBT)  
**Crastin®**, **Crastin® ECO-B** (PBT)  
**IMPET®** (PET)  
**Rynite®** (PET)  
**THERMX®** (PCT)  
**CELSTRAN®** (LFRT)  
**GUR®**, **GUR® ECO-B** (PE-UHMW)  
**COOLPOLY®** (Thermisch leitfähige Compounds)  
**POLIFOR®** (PP)  
**TECNOPRENE®** (PP/GF)  
**TALCOPRENE** (PP/TALC)  
**LAPRENE®** (TPS-SEBS)  
**SOPRENE®** (TPS-SBS)  
**FORFLEX®** (TPO)  
**ATEVA®G** (EVA)



**Vydyne®** (PA 6.6)  
**Vydyne®B** (PA 6)  
**POLIMID** (PA 6, PA 6.6)  
**HiDura®** (PA 6.10, PA 6.12, PA-HT)  
**Starflam®** (PA 6, PA 6.6, PA 6.6/6)  
**ReDefyne** (recycled PA 6.6-, PA 6-Compounds)



**ALTUGLAS™** (PMMA)  
**MEGOL™** (TPS-SEBS)



TRINSEO

**RAPLAN™** (TPS-SBS)  
**APILON 52™** (TPU)  
**NEOGOL™** (OBC)  
**TIVILON™** (TPV)  
**API L™** (TPC)  
**APINAT™** (biodegradable<sup>2</sup> TPC)  
**APIGO™** (TPO)  
**APICOLOR™** (colour concentrates for TPE)

**HYOSUNG** CHEMICAL

**POKETONE™** (PK)



**Recomponds**

(ABS, PC+ABS, PC, POM, PPS, PP, PA 6, PA 6.6, PA 12, PBT)



**Post-consumer recycled plastics** (rABS, rPS)



TEIJIN KASEI EUROPE B.V.

**Multilon®** (PC+ABS)

**Panlite®** (PC)



**M-VERA®** (biodegradable<sup>2</sup> and/or biobased<sup>1</sup> polymers)  
**M-BIOBASE®** (biomass-balanced PP)  
**AF-Eco®** (biodegradable<sup>2</sup> and/or biobased<sup>1</sup> colour, carbon black and additive masterbatches)



**AF-Color®** (colour masterbatches)  
**AF-Carbon®** (engineering carbon black masterbatches)  
**AF-Complex®** (additive masterbatches)  
**AF-Clean®** (purging compounds)

<sup>1</sup> Polymers based on renewable raw materials in varying proportions.

<sup>2</sup> Compounds that can be added to industrial composting processes and, in some cases, to household compost. The criteria used for the assessment are subject to regular inspection by recognised bodies commissioned by us. The corresponding results are documented by the issue of appropriate certificates. Further information on this at <https://bio-fed.com/certifications>.