

distribution



plastics



beoGrade® - biodegradable PLA compounds
beoBase® - biobased compounds
beoSmart® - reduced weight, eco friendly additives
beoCycle® - fossil based sustainable compounds

DOMO

technyl® c - PA6
technyl® a - PA66
technyl® 4earth® - rPA6, rPA66
technyl® d - PA 6.10
technyl® b - PA666



freeflow

processing aids
UV/HALS/AOX/AB/Slip/Antifog Masterbatches



dryflex® sebs/tpo/tpv/tpu
dryflex® flam
dryflex® bonding
dryflex® cs/ws/int
dryflex® green - biobased tpe
dryflex® circular - sustainable tpe
lifolit® pvc
lifobatch®
lifocork®

Hubron.

black masterbatch
conductive compounds
nanotube masterbatch



tarflon™ PC
tarflon neo™ Si-PC Copolymer
xarec™ sPS



masterbatch color
masterbatch bio - acc. EN13432
additive masterbatch



novalca

novablend pc/abs, pc/asa, rec*
novalux pc, rec*
novakral abs, rec*
novamide pa6, pa66, pa12
novakril san
novaran asa

*rec-Produkte nach ISO 14021:2016 mit definiertem Recyclatanteil

Palsgaard®

♥ Heart working people

Einar® - 100% vegetable-based
polymer agents,
antistatic·antifogging·dispersion



polyPOM/polyMIM®



sipolprene® TPC-ET
technipol® CoPE und CoPA
technipol® bio CoPE - biobased,
biodegradable



Creativity & Innovation in Plastics

technofin® pp
technoelast tpe
technofiber pp lgf/pa lgf
technogreen pp lgf
technoforce pp cf/pa lgf
technomid pa
technodur® pbt
technopet



moisture absorber
odour/gas absorber
antiblock/slip masterbatch
antistatica masterbatch
processing aid
impact modifier
sealing compounds
maxxitec® compounds
cleancom® reinigungscompounds



distribution



plastics

DOMO / TECHNYL®

TECHNYL® STAR

High-flow PA6 & PA 6.6

TECHNYL® BLUE

Thermal management
Hydrolysis/glycolysis resistance, heating appliances

TECHNYL® MAX

High stiffness & strength

TECHNYL® SAFE

Food and water contact

TECHNYL® RED

High thermal resistance

TECHNYL® ONE

Enhanced electrical properties

TECHNYL® PROTECT

Flame retardants

TECHNYL® SHAPE

For extrusion & blow molding

TECHNYL® SLIDE

Friction & wear resistance

TECHNYL® PURE

Electrically neutral

TECHNYL® 4EARTH

Sustainable polyamide

