

We drive polymer distribution. Easy, smart, passionate.



Product Description

Ultradur® PBT, PBT Blends

Ultradur® BMBcert™ Bio mass balanced PBT, PBT Blends
Ultradur® Ccycled® chemical recycled PBT, PBT Blends
Ultradur® RC mechanical recycled PBT, PBT Blends

Ultraform® POM

Ultramid® A, B, C, Balance
Ultramid® Advanced N, T1000, T2000
PA9T, 6T/6l, 6T/66
Ultramid® BMBcert™
Bio mass balanced PA
Ultramid® Ccycled®
Bio mass balanced PA
chemical recycled PA

Ultramid® Expand EPA

Ultramid® RC mechanical recycled PA
Ultramid® T KR, 6000, 7000 PA6T/6, 66/6T, PA/PPA
Ultrason® D PESU-/PPSU-/PSU-Blends

Ultrason® E PESU
Ultrason® P PPSU
Ultrason® S PSU



Apec® PC-HT

Apec® RE Sustainable PC-HT with attributed bio-circular

content, ISCC PLUS certified

Bayblend® PC+ABS, ABS+PC, PC+ASA, PC+SAN

Bayblend® R PIR/PCR, PC+ABS

Bayblend® RE Sustainable PC+ABS with attributed bio-circular

content, ISCC PLUS certified

Desmopan® TP

Desmopan® CQ EC TPU bio-based solutions

Desmopan® CQ MBC TPU bio-circular/mass-balancing solutions

Desmopan® CQ RC TPU recycling solutions

Makroblend® PC+PBT, PC+PCT-G, PC+PET, PBT+PC, PET+PC

Makroblend® RE Sustainable PC+PET with attributed bio-circular

content, ISCC PLUS certified

Makrolon® Po

Makrolon® PC for lighting applications

Makrolon® R PIR/PCR, PC

Makrolon® RE Sustainable PC with attributed bio-circular

content, ISCC PLUS certified

Texin® TPU

Styrolution

INEOS

Product Description MABS Clearlux® K-Resin® SBC Luran® SAN Luran® ECO Sustainable SAN with attributed bio-circular content, ISCC PLUS certified Luran® HH **AMSAN** Luran® S ASA Luran® S ECO Sustainable ASA with attributed bio-circular content, ISCC PLUS certified ASA+PC Luran® S/C NAS® **SMMA** NAS® ECO Sustainable SMMA with attributed bio-circular content, ISCC PLUS certified Novodur® Novodur® ECO Sustainable ABS based on either attributed bio-circular content, ISCC PLUS certified or mechanically recycled Novodur® HD ABS (healthcare) Novodur® HD ECO Sustainable ABS with attributed bio-circular content, ISCC PLUS certified Novodur® HH ABS (high heat) Novodur® HH ECO Mechanically recycled ABS (high heat) Styroflex® SBC thermoplastic elastomer Styroflex® ECO Sustainable SBC with attributed bio-circular content, ISCC PLUS certified Styrolux® SBC Styrolux® ECO Sustainable SBC with attributed bio-circular content, ISCC PLUS certified ABS + PA Terblend® N Terblend® S ASA + PA Terlux® MABS Terlux®ECO Sustainable MABS with attributed bio-circular content, ISCC PLUS certified Terlux® HD MABS (healthcare) Zylar® MBS Zylar®ECO Sustainable MBS with attributed bio-circular content, ISCC PLUS certified



Purell™ PB-1, PE, PP (healthcare)

Product Description Alcom® Customer specific compound solutions based on various **M**COM polymers (Prime and ECO based) Alcom® 3D Applicable for production of filaments for Fused Deposition Modeling (FDM) Alcom® EC **Electrically Conductive** Alcom® LB Light blocking and high reflection Alcom® LD/LDDC/LG/LIR Light diffusion/Light diffusion deep colour/Light guiding/ Light infrared Alcom® MED Medical, pharmaceutical and diagnostic applications Alcom® TC Thermally conductive Alcom® WP Wear protect TPV (PP+EPDM) Alfater XL® Alfater XL® ECO Sustainable solutions of TPV (PP+EPDM) Altech® PA6, PA66, PP, PS, ABS, PC, PC Blends, SAN, etc. Altech® ECO/IQ Sustainable solutions based on PA6, PA66, PP, PC, PC-Blends, ABS etc. Altech NXT PP® Glass fiber reinforced PP compounds Cellidor® CP, CAB based on Cellulose esters from sustainable sources



Tedur®

WIPAFLEX

WIPELAST

WIC

ECOTRIA® Claro Speciality PET

ECOTRIA® Claro CR Speciality PET with a share of chemically recycled

polymer content

ECOTRIA® CR Thermoplastic copolyester with a share of chemically

Linear PPS

PP, PA6, PA66 reinforced with recycled carbon fiber

PP/PE/EPDM mineral filled recycled compounds

PP/EPDM mineral filled recycled compounds

recycled polymer content

ECOTRIA® R Thermoplastic copolyester with a share of mechanically

recycled PCR content

ECOZEN® (series: T) Bio-modified copolyester

SKYGREEN® Copolyester PETG and PCTG grades

SKYPET® PETg

SKYPET® CR Chemically recycled PCR PET SKYPLETE® (series: E, G, L) Product range for 3D-printing

SKYPURA® High temperature and high performance polyester PCT

SKYTRA® Reinforced and flame retardant PET

	Product	Description
SYENSQO	Amodel® Amodel® Bios Amodel® ECHO RF Ixef® Ixef® ECHO RF Ixef® HC/GS	PPA Partially bio-based PPA up to 50 % recycled content from pre-consumer waste allocated using mass balance PARA up to 60 % recycled content from pre-consumer waste
	Kalix® / Omnix® Omnix® ECHO Xencor™ Xydar®	for healthcare applications HPPA up to 98% recycled resin and recycled glass fiber High performance long fibre thermoplastics of PA66, HPPA, PPA, PARA and PPS LCP
!'ALBIS	Ultramid® S	PA6.10
aloxe	ORIGO*	rPET
alphagary	Evoprene® R	TPS (healthcare)
ARKEMA	KYNAR® MED PEBAX® MED RILSAMID® MED RILSAN® CLEAR MED RILSAN® MED	PVDF TPA PA12 PA11 / PA12 (transparent) PA11
EVONK Leading Beyond Chemistry	VESTAKEEP®	PEEK
GUJARAT FLUOROCHEMICALS VALUE THROUGH GREEN CHEMISTRY	Inoflar™	PVDF
GRANULA POLYMER	GranaClean®	Cleaning granules

	Product	Description
HDC POLYALL	ECOTRAN®	Chlorine free PPS compounds
MBAPOLYMERS BECAUSE SISTAMANALITY MATTERS **	Post-Consumer Recycled Plastics (PCR)	ABS, HDPE, PP, PS
GMGG POLYMERS	Post-Consumer Recycled Plastics (PCR)	ABS, PS, PP, PC+ABS
RÖHM	PLEXIGLAS®	Standard PMMA molding compounds
KOIIII	PLEXIGLAS® Heatresist	High heat deflection temperature under load PMMA molding compounds
	PLEXIGLAS® Hi-Gloss	High brilliance PMMA molding compounds
	PLEXIGLAS® Optical HT	High optical quality and increased long-term service temperature PMMA molding compounds
	PLEXIGLAS® proTerra	Reduced carbon footprint PMMA molding compounds
	PLEXIGLAS® Resist	Impact-modified PMMA molding compounds
	PLEXIMID®	Very high heat deflection temperature under load PMMI molding compounds
ROMIRA TECHNISCHE KUNSTSTOFFE	Luranyl®	PPE+PS, PPE+PA
CIDOL ®	Sipolprene®	TPC
SIPUL	Sipolprene® S	Sustainable TPC
	Technipol® Bio	PBS, PBAT, PBSeb
TECHADO	Arboblend®	Lingin-based polymer with natural fibers
GESELSCHAFT. ZUP INDUSTNIELLEN AMMENDUNG HACHMACHSHODER BOHSTOPFE mibb!	Arboform®	Biopolymers with natural additives and natural fibers
	Arbofill®	Combination of plastics and natural materials
UTEKSOL	Solplast®	TPS
VANAD	Vampalloy®	PC+ABS FR
▼//MP ▼ TECH	Vampamid®	PA6 FR, PA66 FR
Your Compounding Partner	Vampcarb®	PC FR
	Vamplen®	PP FR
	Vamporan®	PPE FR
	Vampsab®	ABS FR
	Vampson®	PPS FR
	Vampstyr®	PS FR
	Vampsulf®	PSU FR
	Vampter®	PBT FR

Vampgreen™

Flame retardant sustainable solutions based on ABS, PA6, PA66, PP

The best solution for your industry



Building & Construction

- Exterior and aesthetic interior spaces for functional design
- Antibacterial protection in sanitary facilities according to ISO 22196
- High understanding of the building and construction industry regulations



Electrical & Electronics

- Light- and lighting technology:
- Reflectors, diffusing discs, light guides, housings
 - Optics and lenses
- Operating elements and displays
- EMI and ESD shielding elements
- Thermal conductive and flame retardant solutions for housings of electronics
- Components and housings for household appliances



Healthcare

- Medical grade plastics according to VDI guideline 2017 MGP
- Polymers for medical devices, invitro diagnostics and pharmaceutical packaging as well as biopharma applications and laboratory equipment
- Customised compound solutions
- Support in regulatory questions



Mobility

- Applications in e-mobility, railway and other transport systems
- Components for lighting systems
- Thermal management of components
- Lightweight applications (under the hood, vehicle interior)
- Aesthetical and structural parts
- Bellows and air ducts



Packaging

- High expertise in cosmetic packaging
- Active and sustainable packaging concepts in food applications
- Bag in box systems and caps and closures
- Extended shelf live food packaging



Sports & Leisure

- Huge array of high performance polymers for protective or lightweight design
- Solutions for protective gear, bikes, scooters etc.
- General outdoor equipment for every usage in an increasing array of sporting and leisure activities



Sustainable Solutions

- Comprehensive portfolio for solutions on reduction of CO₂ footprint in plastic applications e.g. for automotive, packaging and E&E
- Bio based plastics, made by renewable raw material or by mechanical or chemical recycled material
- Closed loop solutions for supporting circular economy



ALBIS worldwide

Austria · Brazil · China · Czech Republic France · Germany (Berlin, Dusseldorf, Hamburg, Nuremberg, Stuttgart) Hungary · Israel · Italy · Malaysia Morocco · Netherlands · Poland Romania · Spain · Sweden · Switzerland Tunisia · Turkey · UK · Vietnam

Contact us

ALBIS Distribution Israel Ltd. Sapir St 7 Israel-4685211 Herzliya info-isr@albis.com albis.com

Head Office

ALBIS Distribution GmbH & Co. KG Mühlenhagen 35 20539 Hamburg Germany T +49 40 78105 0 info@albis.com

albis.com







[®] indicates a registered trademark,™ indicates an unregistered trademark, each belonging to the respective/indicated brand owner