















Styrene Polymerisates

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
CLEAREN	SBC	Styrene-Butadiene-Copolymer	DENKA
CLEAR KIBITON®	SBC	Styrene-Butadiene-Copolymer	CHIMEI
 ECOLOGUE™	ABS	Acrylnitrile-Butadiene-Styrol-Polymerisate	CHIMEI
 KIBILAC®	ASA	Acrylate-Styrene-Acrylnitrile	CHIMEI
 LG ASA	ASA	Acrylate-Styrene-Acrylnitrile, automotive	LG CHEM
KIBISAN®	SAN	Styrene-Acrylnitrile-Copolymer, food contact	CHIMEI
LG SAN	SAN	Styrene-Acrylnitrile-Copolymer	LG CHEM
KIBITON®	SBS	Styrene-Butadiene-Styrene	CHIMEI
KUMHO SBS	SBS	Styrene-Butadiene-Styrene	KUMHO
POLYLAC®	ABS	Acrylnitrile-Butadiene-Styrene-Polymerisate	CHIMEI
  LG ABS	ABS	Acrylnitrile-Butadiene-Styrene-Polymerisate, automotive	LG CHEM
 POLYLAC®	M-ABS	Methylmethacrylate-Acrylnitrile-Butadiene-Styrene-Copolymer	CHIMEI
LG TR-ABS	M-ABS	Methylmethacrylate-Acrylnitrile-Butadiene-Styrene-Copolymer	LG CHEM
POLYSTYROL	PS	Polystyrene crystal clear, reactor powder	SYNTHOS STYRENICS
POLYSTYROL	PS	Polystyrene crystal clear	BASF










Polyolefines

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
HPP	PP	Homopolymer Polypropylen	VARIOUS
PPC	PP	Copopolymer Polypropylen	VARIOUS
 RCP	PP	Random Copolymer Polypropylen	VARIOUS
 LUCENE	PE	Metallocene LLDPE	LG CHEM
PETROTHENE	LLDPE	Linear Low Density Polyethylene	LYONDELLBASELL
LUPOLEN	LDPE	Low Density Polyethylene	LYONDELLBASELL
MARLEX®	HDPE	High Density Polyethylene	CHEVRON PHILIPS (Finland only)
MARLEX®	MDPE	Medium Density Polyethylene	CHEVRON PHILIPS (Finland only)
	HDPE	Pipe PE100, PE100RC, PE-RT	HANWHATOTAL
 LOTRENE	HDPE	High Density Polyethylene	QCHEM
 PE BA	PE	Bio attributed	VARIOUS
 	PE and PP	Recycled - based Polyethylene on PCR and PIR	VARIOUS












Methylmethacrylate Polymerisates

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
DENKA MBS	MBS	Methylmethacrylate-Butadiene-Styrene	DENKA
ACRYREX®	PMMA	Polymethylmethacrylate	CHIMEI
LX PMMA	PMMA	Polymethylmethacrylate, high impact	LX MMA
ACRYSTEX®	SMMA	Styrene-Methylmethacrylate-Copolymer	CHIMEI

Compounds

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
 EXXTRAL™	TPO	Polypropylene compound	EXXONMOBIL
 INZEA®	PLA	Poly lactid Biopolymer Compound, compostable	NUREL
 MGG PS	PS	Recycled Polystyrene compound	MGG Polymers
 MGG PP	PP	Polypropylene recycled compounds	MGG Polymers
 MGG ABS	ABS	Recycled ABS compounds	MGG Polymers
 MGG PC/ABS	PC/ABS	PC/ABS Blend recycled compounds	MGG Polymers
 OMIKRON®	PP	Polypropylene talcum compounds, non-automotive	OMIKRON
 OMIKRON®	PP	Polypropylene glassfibre compound	OMIKRON
 SKYPURA®	PCT	Poly cyclohexylen-dimethyleneterephthalate comp.	SK CHEMICALS

High-Performance Polymers

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
 AVASPIRE®	PAEK	Polyaryletherketone	SYENSQO
 HALAR®	ECTFE	Ethylene-Chlorotrifluorethylene	SYENSQO
 KETASPIRE®	PEEK	Polyetheretherketone	SYENSQO
 LUMILOY®	PPE/PA	Polyphenylenether/Polyamide-blend	LG CHEM
 LUMILOY®	PPE/PS	Polyphenylenether/Polystyrene-blend	LG CHEM
 RADEL®	PPSU	Polyphenylsulfone	SYENSQO
 RYTON®	PPS	Polyphenylenesulfide	SYENSQO
 SELCION®	LCP	Liquid Crystal Polymer	WOTE HIGH PERFORMANCE MATERIALS
 UDEL®	PSU	Polysulfone	SYENSQO
 VERADEL®	PES	Polyethersulfone	SYENSQO
 XAREC®	SPS	Syndiotactic polystyrene	IDEMITSU













Cyclic Block-Copolymer

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
VIVION™	CBC	Cyclic Block-Copolymer	USI













Polyacetal

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
LUCEL	POM	Polyoxymethylene	LG CHEM

Polyamide

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
 CELANYL®	PA 6, PA 6.6	Polyamide 6, Polyamide 6.6	CELANESE
 ECOMID®	PA	Polyamide with recycle content	CELANESE
 FRIANYL®	PA 6, PA 6.6, PPA	Polyamide 6, Polyamide 6.6, Polyphthalamide	CELANESE
 PROMYDE®	PA 6	Polyamide 6 unreinforced	NUREL
 SELAR®	PA 6I/6T	Polyamide amorphous	CELANESE
 RECOMYDE®	PA 6	Recycled Polyamide compounds	NUREL
 TYNEX®	PA filaments	Polyamide filaments	CELANESE
 ZYTEL®	PA 6.10, PA 10.10, PA 6.12	Polyamide 6.10, Polyamide 10.10, Polyamide 6.12	CELANESE
 ZYTEL® HTN301	PA 6I/6T	Polyamide amorphous	CELANESE
 ZYTEL® HTN	PPA	Polyphthalamide	CELANESE
 ZYTEL® / MINLON®	PA 6	Polyamide 6	CELANESE
 ZYTEL® / MINLON®	PA 6.6	Polyamide 6.6	CELANESE

Thermoplastic Polyester / Polyether

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
  CELANEX®	PBT	Polybutyleneterephthalate	CELANESE
 CRASTIN®	PBT	Polybutyleneterephthalate	CELANESE
 LUPOX®	PBT	Polybutyleneterephthalate	LG CHEM
 ECOLOGUE™	PC	PCR-Polycarbonate, flame retardant	CHIMEI
 ECOLOGUE™	PC/ABS	PCR-Polycarbonate/ABS-Blend, flame retardant	CHIMEI
 ECOTRIA®	R-PET	Polyesterethyleneterephthalate with PCR content	SK CHEMICALS
 ECOZEN®	PETG	Polyethyleneterephthalate partially from renewable sourced resins, glycolmodified	SK CHEMICALS
 LUPOY®	PC, PC/ABS, PC/ASA	Polycarbonat and PC Blend Compounds with PCR content	LG CHEM
 RYNITE®	PETP	Polyethyleneterephthalat	CELANESE
 SKYGREEN®	PCTG	Polycyclohexylen-dimethyleneterephthalate, glycol modified	SK CHEMICALS
 SKYPET® / SKYGREEN®	PETG	Polyethyleneterephthalat, glycol modified, also in chemically recycled	SK CHEMICALS
SKYPURA®	PCT	Polycyclohexylen-dimethyleneterephthalate	SK CHEMICALS
TARFLON®	PC	Polycarbonate specialties	IDEMITSU
WONDERLITE®	PC	Polycarbonate	CHIMEI
WONDERLOY®	PC/ABS	Polycarbonate/ABS blends	CHIMEI

Cleaning Agent

TRADENAME	CHEMICAL DESCRIPTION	SUPPLIER
PLASTOCLEAN®	Liquid cleaning agent	BIESTERFELD PLASTIC

Polymer modification and Thermoplastic Elastomers

TRADENAME	CHEMICAL ABBREVIATION	CHEMICAL DESCRIPTION	SUPPLIER
EBAC®/EBAC+®	EBA	Ethylene Butyl Acrylate Copolymer	WESTLAKE CHEMICAL
ELEVATE®	EVA	Ethylene Vinyl Acetate Copolymer	WESTLAKE CHEMICAL
	EVA	Ethylene Vinyl Acetate Copolymer	HANWHA TOTAL
ELVAMIDE®	PA	Polyamide multipolymer	CELANESE
EMAC®/EMAC+®	EMA	Ethylene Methyl Acrylate Copolymer	WESTLAKE CHEMICAL
EXACT™	EOR	Ethylen-Octen-Copolymer	EXXONMOBIL
EXXELOR™	MAH	Maleic anhydride grafted HDPE, PP, Plastomer or EPDM	THE COMPOUND COMPANY
HYTREL®	TPC	Thermoplastic polyester-elastomer	CELANESE
LUCENE™	POE	Polyolefine Elastomer	LG CHEM
SANTOPRENE®	TPV	Thermoplastic vulcanisate	CELANESE
TYMAX®	MAH	Maleic anhydride grafted LDPE, LLDPE or EMA	WESTLAKE CHEMICAL
VISTAMAXX™ performance polymers	TPE-O	Thermoplastic Elastomer on propylene basis	EXXONMOBIL





I have read the [privacy policy](#).

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]



Biesterfeld Nordic AB
Hyllie Vattenparksgata 12
215 32 Malmö, Sweden
Phone: +46 40 60 12 890
plastic.se@biesterfeld.com
www.biesterfeld.com



Local availability of products might differ from country to country.

Publisher:

Biesterfeld Plastic GmbH, Ferdinandstrasse 41, 20095 Hamburg, Germany,
Tel.: +49 40 32008-0, www.biesterfeld.com

Disclaimer:

We shall not be liable for the suitability of the goods for the purpose intended by Customer, unless the achievement of a certain outcome of the utilisation was expressly incorporated into the contract. Our advice, information or recommendations regarding application shall be provided to the best of our knowledge. As the actual application is beyond our scope of influence, and as the circumstances of such application are not completely foreseeable, written and verbal indications, suggestions etc. can only be provided on a non-binding basis. They shall in particular not release Customer from the obligation to examine our products and goods for their suitability with regard to the intended processes and purposes.



January 2024