

Afkortingen voor Kunststoffen

Handelsnamen	Letterafkorting vlg. ISO	Chemische benamingen
Absafil	ABS (GFK)	Acrylonitrille-Butadien-Styreen
Absaglas	ABS (GFK)	Acrylonitrille-Butadien-Styreen
Absalex	ABS	Acrylonitrille-Butadien-Styreen
Absinol	ABS	Acrylonitrille-Butadien-Styreen
Abson	ABS	Acrylonitrille-Butadien-Styreen
Abstrex	PS	Poly-Styreen
Acella	PVC	Poly-Vinyl-Chloride
Acetabel	CA	Cellulose-Acetaat
Aclacell	PUR	Poly-Urethaan
Aclathan	PUR	Poly-Urethaan
Aclathan elastomeer	PUR	Poly-Urethaan
Acoplan	UP (GFK)	Unsaturated Polyester
Acowell	UP (GFK)	Unsaturated Polyester
Acifix	PMMA	Poly-Methyl-Meth-Acrylaat
Aciplex	PMMA	Poly-Methyl-Meth-Acrylaat
Acrylux	PMMA	Poly-Methyl-Meth-Acrylaat
Acrytex	PMMA	Poly-Methyl-Meth-Acrylaat
Adiprene	PUR	Poly-Urethaan
Adiprene	UR (Vp)	Butylrubber (elastomeer)
Adretta	PVC	Poly-Vinyl-Chloride
Aerophenal	PF	Fenol-Formaldehyde
Aeternamid	PA	Polyamide, Nylon
Afcodur	PVC	Poly-Vinyl-Chloride
Afcoléne	PVC	Poly-Vinyl-Chloride
Afcovyls	PVC	Poly-Vinyl-Chloride
Akulon	PA 6	Polyamide, Nylon
Akulon R600	PA 6,6	Polyamide, Nylon
Alathon	PE	Poly-Etheen
Albamiit	MF	Melamine-Formaldehyde
Alberit	PF	Fenol-Formaldehyde
Albertit	UF	Ureum-formaldehyde
Aldurol	UP	Unsaturated Polyester
Algoflon	PTFE	Poly-Tetra-Fluor-Etheen
Alkathene	HDPE	Hoge Dichtheid Poly Etheen
Alkathene	LDPE	Lage Dichtheid Poly Etheen
Alkathene	PE	Poly-Etheen
Alkon	POM	Poly-Oxy-Methyleen
Alkorcrom	PVC	Poly-Vinyl-Chloride
Alkorfol	PVC	Poly-Vinyl-Chloride
Alkorit	PVC	Poly-Vinyl-Chloride
Alkoron	PA	Polyamide, Nylon
Alkothylen	PE	Poly-Etheen
Alnovol	PF (novolak)	Fenol-Formaldehyde
Alpolit	UP	Unsaturated Polyester
Alresen	PF	Fenol-Formaldehyde
Ambroin	PF	Fenol-Formaldehyde
Andoran	PC	Poly-Carbonaat
Appretan	PVAC	Poly-vinyl-acetaat
Araldit	EP	Epoxy (harsen)
Araldit	EP	Epoxy (harsen)
Armodur	PVC hard	PVC zonder weekmaker
Arnel	CTA	?
Arnite	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Arnite	PETP	Poly Etheen Tere Ftalaat
Arnite G	PETP	Poly Etheen Tere Ftalaat
Asplit	PF (mod)	Fenol-Formaldehyde
Astradur	PVC (mod)	Poly-Vinyl-Chloride
Astraglas	PVC zacht	PVC met weekmaker
Astralit	PVC hard	PVC zonder weekmaker
Astralon	PVC	Poly-Vinyl-Chloride
Astratherm	PVC hard	PVC zonder weekmaker
Atephen	PF	Fenol-Formaldehyde
Atlas	UP	Unsaturated Polyester
Atlas	PETP	Poly Etheen Tere Ftalaat
Atlastik	PVC	Poly-Vinyl-Chloride
Bakelite	EP	Epoxy (harsen)
Bakelite	MF	Melamine-Formaldehyde
Bakelite	MF	Melamine-Formaldehyde
Bakelite	PF	Fenol-Formaldehyde
Bakelite	PF	Fenol-Formaldehyde
Bakelite	UF	Ureum-formaldehyde
Bakelite Polysulfon	PSU	Poly-Sulfon
Bascodur	PF	Fenol-Formaldehyde
Baycryn	PMMA	Poly-Methyl-Meth-Acrylaat
Baydur	PUR	Poly-Urethaan
Baydur schuim	PUR	Poly-Urethaan

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Bayfill schuim	PUR	Poly-Urethaan
Bayfit schuim	PUR	Poly-Urethaan
Bayflex	PUR	Poly-Urethaan
Bayflex schuim	PUR	Poly-Urethaan
Baylon	HDPE	Hoge Dichtheid Poly Etheen
Baylon	LDPE	Lage Dichtheid Poly Etheen
Baylon	PE	Poly-Etheen
Baytec elastomeer	PUR	Poly-Urethaan
Baytherm schuim	PUR	Poly-Urethaan
Beckaminol	UF	Ureum-formaldehyde
Beckocoat	PUR	Poly-Urethaan
Beckoform	PUR	Poly-Urethaan
Beckopox	EP	Epoxy (harsen)
Becurool	UF	Ureum-formaldehyde
Bendurlen	PE	Poly-Etheen
Bendurplast	UP	Unsaturated Polyester
Benecor	PVC	Poly-Vinyl-Chloride
Benedur	PVC	Poly-Vinyl-Chloride
Benvic	PVC	Poly-Vinyl-Chloride
Bexoid	CA	Cellulose-Acetaat
Bexthene	PE	Poly-Etheen
Bexthene	PP	Poly-Propyleen
Bextrene	PS	Poly-Styreen
Biradur	PF (PM)	Fenol-Formaldehyde
Birakrit	EP	Epoxy (harsen)
Birakrit	MF	Melamine-Formaldehyde
Birakrit	PF	Fenol-Formaldehyde
Biraletex	PF	Fenol-Formaldehyde
Biralit	MF	Melamine-Formaldehyde
Biramin	MF	Melamine-Formaldehyde
Birax	EP	Epoxy (harsen)
Birax	MF	Melamine-Formaldehyde
Birax	PF	Fenol-Formaldehyde
Bocato	PVC	Poly-Vinyl-Chloride
Brandalen	PE	Poly-Etheen
Brandalit	ABS	Acrylonitrille-Butadien-Styreen
Brandobutyrrar	CAB	Cellulose-Acetaat-Butyraat
Brandur	PVC	Poly-Vinyl-Chloride
Breon	PC	Poly-Carbonaat
Breon	PVCD	?
Brüggamid	PA	Polyamide, Nylon
Brulon	PA (GFK)	Polyamide, Nylon
Buton	PS-Cop	Poly-Styreen copolymeer
Cabulite	CAB	Cellulose-Acetaat-Butyraat
Caprolan	PUR	Poly-Urethaan
Cardura	Polyester	Polyester
Carina	PVC hard	PVC zonder weekmaker
Carinex	PS	Poly-Styreen
Carlona	PE	Poly-Etheen
Carlona P	PP	Poly-Propyleen
Carta	PF	Fenol-Formaldehyde
Casocryl	PMMA	Poly-Methyl-Meth-Acrylaat
Celastoid	CA	Cellulose-Acetaat
Celatron	PS (mod)	Poly-Styreen
Celawrap	CA	Cellulose-Acetaat
Celcon	POM	Poly-Oxy-Methyleen
Celipal	UP	Unsaturated Polyester
Cellastine	CA	Cellulose-Acetaat
Cellasto	UR	Butylrubber (elastomeer)
Cellidor	CA	Cellulose-Acetaat
Cellidor	CAB	Cellulose-Acetaat-Butyraat
Cellidor	CP	Cellulose-Propionaat
Cellidor A	CA	Cellulose-Acetaat
Cellidor B	CAB	Cellulose-Acetaat-Butyraat
Cellidor CP	CP	Cellulose-Propionaat
Cellidor S	CA	Cellulose-Acetaat
Cellidor U	CA	Cellulose-Acetaat
Cellit	CA	Cellulose-Acetaat
Cellit	CAB	Cellulose-Acetaat-Butyraat
Cello	CA	Cellulose-Acetaat
Cellon	CA	Cellulose-Acetaat
Cellonex	CA	Cellulose-Acetaat
Cellophan	Zellglas	Geregenereerde cellulose, cellofaan, zellglas
Celluloid	CN	Cellulose-Nitraat, Celluloid
Celoron	PF hawe	Fenol-Formaldehyde met weefsel
Celso	CMC	Carboxy-Methyl-Cellulose
Chemoplast	CF	Cresol-Formaldehyde

Handelsnamen	Letterafkorting vlg. ISO	Chemische benamingen
Chemoplast	PC/CF	?
Cheratolo	PF	Fenol-Formaldehyde
Cibanoid	MF	Melamine-Formaldehyde
Cibanoid	UF	Ureum-formaldehyde vormmassa
Cibanoid	UF	Ureum-formaldehyde
Cimacell	CA	Cellulose-Acetaat
Cimalen	PE	Poly-Etheen
Cimasit	PC/CF	?
Cimasit	PF	Fenol-Formaldehyde
Cimavil	PVC	Poly-Vinyl-Chloride
Condal	UR	Butylrubber (elastomeer)
Conrex	PVC	Poly-Vinyl-Chloride
Contan	PVC	Poly-Vinyl-Chloride
Contex	PUR	Poly-Urethaan
Conthan	PUR Elastomeer	Poly-Urethaan
Conti-pur	PUR	Poly-Urethaan
Conticell	PVC	Poly-Vinyl-Chloride
Conticell	PVC hard	PVC zonder weekmaker
Contiduct	Si	Silicoonrubber
Contilan	UR	Butylrubber (elastomeer)
Contilan elastomeer	PUR	Poly-Urethaan
Contimatic	PVC	Poly-Vinyl-Chloride
Continol	PVC	Poly-Vinyl-Chloride
Contiplast	PVC zacht	PVC met weekmaker
Contiplastex	PVC	Poly-Vinyl-Chloride
Contipren	PUR	Poly-Urethaan
Contitec	CR	?
Contivyl	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Corblaniet	PS	Poly-Styreen
Corephen	PF	Fenol-Formaldehyde
Corotex	Si	Silicoonrubber
Corvic	PVC	Poly-Vinyl-Chloride
Covaplast	PVC	Poly-Vinyl-Chloride
Covertex	PVC	Poly-Vinyl-Chloride
Crastin	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Crylor	PAN	Poly-Acrylo-Nitrille
Culminal	MC	Methyl-Cellulose
Cuprophan	Zellglas	Geregenereerde cellulose, cellofaan, zellglas
CV-than	PVC	Poly-Vinyl-Chloride
Cyclolac	ABS	Acrylonitrille-Butadien-Styreen
d-c-fix	PVC	Poly-Vinyl-Chloride
Dacron	PETP	Poly Etheen Tere Ftalaat
Dacron vezel	PETP	Poly Etheen Tere Ftalaat
Daltoflex	UR	Butylrubber (elastomeer)
Daplen	PE	Poly-Etheen
Daplen	PP	Poly-Propyleen
Darvic	PVC hard	PVC zonder weekmaker
Decaplast	PA	Polyamide, Nylon
Deceliith	PVC	Poly-Vinyl-Chloride
Degalan	PMMA	Poly-Methyl-Meth-Acrylaat
Degamid	PA	Polyamide, Nylon
Deglas	PMMA	Poly-Methyl-Meth-Acrylaat
Dekadur	PVC hard	PVC zonder weekmaker
Dekorit	PF	Fenol-Formaldehyde
Deliplan	PVC	Poly-Vinyl-Chloride
Deliplast	PVC	Poly-Vinyl-Chloride
Delrin	POM	Poly-Oxy-Methyleen
Demilan	MF	Melamine-Formaldehyde
Deroton	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Desamin	MF	Melamine-Formaldehyde
Desmoflex elastomeer	PUR	Poly-Urethaan
Desmopan elastomeer	PUR	Poly-Urethaan
Desmophen	Polypol voor PUR	Polypol voor PUR
Desurit	UF	Ureum-formaldehyde
Dewoglas	PMMA	Poly-Methyl-Meth-Acrylaat
Dewopor	PVC	Poly-Vinyl-Chloride
Diakon	PMMA	Poly-Methyl-Meth-Acrylaat
Diofan D	PVDC	Polyvinylideenchloride
Diolen vezel	PETP	Poly Etheen Tere Ftalaat
Distrene	PS	Poly-Styreen
Dobeckot	EP	Epoxy (harsen)
Dolan	PAN	Poly-Acrylo-Nitrille
Dorix	PA	Polyamide, Nylon
Dorlastan	UR	Butylrubber (elastomeer)
Dorlastan vezel	PUR	Poly-Urethaan
Drakavita	PVC zacht	PVC met weekmaker
Dralon	PAN	Poly-Acrylo-Nitrille

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Dunos	VF	Vulkan-Fiber
Duraform versterkt	PVC diversen	Poly-Vinyl-Chloride
Duralin	EP	Epoxy (harsen)
Duralit	EP	Epoxy (harsen)
Durethan	PA	Polyamide, Nylon
Durethan A	PA 6,6	Polyamide, Nylon
Durethan B	PA 6	Polyamide, Nylon
Durodet	UP	Unsaturated Polyester (prepreg)
Durophen	PF (mod)	Fenol-Formaldehyde
Duroxyn	EP	Epoxy (harsen)
Dyflor 2000	PVDF	Poly-Vinyl-deen-Fluoride
Dynaplan	PVC	Poly-Vinyl-Chloride
Dynarohr	PVC	Poly-Vinyl-Chloride
Dynopas	VF	Vulkan-Fiber
Dynos	VF	Vulkan-Fiber
Dynyl	PA	Polyamide, Nylon
Ecaron	CA	Cellulose-Acetaat
Ecepolen	PE	Poly-Etheen
Edimet	PMMA	Poly-Methyl-Meth-Acrylaat
Edistir	PS	Poly-Styreen
Eftrelon	PA	Polyamide, Nylon
Ekadur	PVC	Poly-Vinyl-Chloride
Ekalit	PVC (zacht)	Poly-Vinyl-Chloride
Ekalon	PVC	Poly-Vinyl-Chloride
Ekavin	PVC	Poly-Vinyl-Chloride
Ekazell	PVC	Poly-Vinyl-Chloride
Eltex	PE	Poly-Etheen
Elvacite	PMMA	Poly-Methyl-Meth-Acrylaat
Elvamide	PA	Polyamide, Nylon
Elvanol	PVAL	Polyvinylalcohol
Elvax	PE-Cop	Poly-Etheen copolymeer
Emu-pulver	PS-Cop	Poly-Styreen copolymeer
Epi-rez	EP	Epoxy (harsen)
Epikote	EP	Epoxy (harsen)
Epilox	EP	Epoxy (harsen)
Epocast	EP	Epoxy (harsen)
Epolite	EP	Epoxy (harsen)
Epon	EP	Epoxy (harsen)
Epotuf	EP	Epoxy (harsen)
Epoxin	EP	Epoxy (harsen)
Epoxyn	EP	Epoxy (harsen)
Epradur	PVC hard	PVC zonder weekmaker
Epratene	HDPE	Hoge Dichtheid Poly Etheen
Epratex	PF	Fenol-Formaldehyde
Eraclene	PE	Poly-Etheen
Ercusol	PAN	Poly-Acrylo-Nitrille
Eriflon	PTFE	Poly-Tetra-Fluor-Etheen
Eriat	PETP	Poly Etheen Tere Ftalaat
Erinoid	CS	?
Erital	POM	Poly-Oxy-Methyleen
Ertacetal	POM	Poly-Oxy-Methyleen
Ertalene	PE	Poly-Etheen
Ertalon	PA	Polyamide, Nylon
Ertalon 11 SA	PA 11	Polyamide, Nylon
Ertalon 6 SA	PA 6	Polyamide, Nylon
Ertalon 6,6 SA	PA 6,6	Polyamide, Nylon
Ertalyte	PETP	Poly Etheen Tere Ftalaat
Ertalyte	PETP	Poly Etheen Tere Ftalaat
Ertane	PUR	Poly-Urethaan
Ertane	PUR	Poly-Urethaan
Ertaphenyl	PPO	Poly-Phenyleen-Oxide
Ervamine	MF mod	Melamine-Formaldehyde
Ervaphene	PF	Fenol-Formaldehyde
Escon 502	PP	Poly-Propyleen
Essene	PE	Poly-Etheen
Ethafoam	PE	Poly-Etheen
Etocel	EC	Ethyl-Cellulose
Etofil	PE	Poly-Etheen
Europox	EP	Epoxy (harsen)
Evilon	PVC	Poly-Vinyl-Chloride
Exon	PVC	Poly-Vinyl-Chloride
Exporit	PS	Poly-Styreen
Ezolith	PS	Poly-Styreen
Faturan	CF mod	Cresol-Formaldehyde
Faturan	PF	Fenol-Formaldehyde
Febolit	PVC	Poly-Vinyl-Chloride
Fenochem	PF	Fenol-Formaldehyde

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Ferropox	EP	Epoxy (harsen)
Ferrotron	PTFE	Poly-Tetra-Fluor-Etheen
Fertene	LDPE	Lage Dichtheid Poly Etheen
Fertene	PE	Poly-Etheen
Fibercast	EP	Epoxy (harsen)
Flex	PVC	Poly-Vinyl-Chloride
Flosbrene	PS-Cop	Poly-Styreen copolymeer
Flovic	PCV-Cop	?
Fluon	PTFE	Poly-Tetra-Fluor-Etheen
Fluoril	PTFE	Poly-Tetra-Fluor-Etheen
Fluorosint	PTFE	Poly-Tetra-Fluor-Etheen
Fluosite	PF	Fenol-Formaldehyde
Folan	PO/PVC	Phenoxyhars/polyvinylchloride
Folioplast	PVC	Poly-Vinyl-Chloride
Formaldafil	POM	Poly-Oxy-Methyleen
Formanyl	PF	Fenol-Formaldehyde
Formica	MF	Melamine-Formaldehyde
Formolit	EP	Epoxy (harsen)
Forticel	CP	Cellulose-Propionaat
Fortilene	PE	Poly-Etheen
Fortiflex	PE	Poly-Etheen
Fortisan	CA	Cellulose-Acetaat
Fosta Tuf-Flex	SB	Styreen-Butadieen (slagvast PS)
Fostylon	PA	Polyamide, Nylon
Frigolit	PS	Poly-Styreen
Furnit	PVC	Poly-Vinyl-Chloride
Furnit-fix	PVC	Poly-Vinyl-Chloride
Gabrite	UF	Ureum-formaldehyde
Gafon	PTFE	Poly-Tetra-Fluor-Etheen
Galalith	CS	?
Garbel	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Geadur	EP	Epoxy (harsen)
Geadur	UP	Unsaturated Polyester
Geaplast	EP	Epoxy (harsen)
Geaplast	UP	Unsaturated Polyester
Geapox	EP	Epoxy (harsen)
Geax	EP	Epoxy (harsen)
Geax	MF	Melamine-Formaldehyde
Geax	PF	Fenol-Formaldehyde
Geberit	PE	Poly-Etheen
Gédélite	PF	Fenol-Formaldehyde
Gédex	PS	Poly-Styreen
Gedexal	PS	Poly-Styreen
Gedopal	PF	Fenol-Formaldehyde
Gehaplast	ABS	Acrylonitrille-Butadieen-Styreen
Gel-Kote	UP	Unsaturated Polyester
Gemon	PI	Poly-Imide
Genafol	PVC	Poly-Vinyl-Chloride
genal	PF	Fenol-Formaldehyde
Genolon	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Genopag	PVC	Poly-Vinyl-Chloride
Genotherm	PVC	Poly-Vinyl-Chloride
Geon	PVC	Poly-Vinyl-Chloride
Geon	PVDC	Polyvinylideenchloride
Gepolit	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Gerfils	PVC	Poly-Vinyl-Chloride
Gerflex	PVC	Poly-Vinyl-Chloride
Glakresit	PF	Fenol-Formaldehyde
Glapoband	UR	Butylrubber (elastomeer)
Glutofix	MC	Methyl-Cellulose
Glutolin	EC	Ethyl-Cellulose
Glutolin	MC	Methyl-Cellulose
Glyptal	Alkydharz	Alkydharz
Gölzathen	PE	Poly-Etheen
Grancon	PVC	Poly-Vinyl-Chloride
Granubel	EC	Ethyl-Cellulose
Grecoform	PS	Poly-Styreen
Gremopal	UP	Unsaturated Polyester
Griffine	PUR	Poly-Urethaan
Griffolyn	PE	Poly-Etheen
Grilamid	PA12	Polyamide, Nylon
Grilon	PA 6	Polyamide, Nylon
Gurimur	PVC	Poly-Vinyl-Chloride
Gutan	PVC	Poly-Vinyl-Chloride
Guttamgena	PVC	Poly-Vinyl-Chloride
Guttasyn	PVC	Poly-Vinyl-Chloride
Hagulen	PE	Poly-Etheen

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Hakorit	PE	Poly-Etheen
Halvic	PVC	Poly-Vinyl-Chloride
Hares	PF/CF	?
Harex	PF/CF	?
Hedon	PVAC	Poly-vinyl-acetaat
Helia	PVC	Poly-Vinyl-Chloride
Heliofil	PVC	Poly-Vinyl-Chloride
Helioflex	PE	Poly-Etheen
Hemapor	PS	Poly-Styreen
Herboplex	UP	Unsaturated Polyester
Hermoplast	PVAC	Poly-vinyl-acetaat
Herrox	PA	Polyamide, Nylon
Heydeflon	PTFE	Poly-Tetra-Fluor-Etheen
Hi-fax	PE	Poly-Etheen
Hilex	PE	Poly-Etheen
Hishi	PE	Poly-Etheen
Holoplast	PF	Fenol-Formaldehyde
Hornex	VF	Vulkan-Fiber
Hornitex	MF	Melamine-Formaldehyde
Hostadur	PETP	Poly Etheen Tere Ftalaat
Hostaflex	PVC	Poly-Vinyl-Chloride
Hostaflon ET	ETFE	Etheen-tetra-fluor-etheen
Hostaflon TF	PTFE	Poly-Tetra-Fluor-Etheen
Hostaform	POM	Poly-Oxy-Methyleen
Hostaform C	POM	Poly-Oxy-Methyleen
Hostalen	HDPE	Hoge Dichtheid Poly Etheen
Hostalen G	PE	Poly-Etheen
Hostalen LD	LDPE	Lage Dichtheid Poly Etheen
Hostalen PP	PP	Poly-Propyleen
Hostalflon	PTFE	Poly-Tetra-Fluor-Etheen
Hostalit	PVC	Poly-Vinyl-Chloride
Hostaphan	PETP	Poly Etheen Tere Ftalaat
Hostaphan folie	PETP	Poly Etheen Tere Ftalaat
Hostapox	EP	Epoxy (harsen)
Hostlit Z slagvast	PVC diversen	Poly-Vinyl-Chloride
Hostyreen	PS	Poly-Styreen
Hostyreen XS weerbestendig	PS	Poly-Styreen
Hostyren	PS	Poly-Styreen
Howeflex	PVC	Poly-Vinyl-Chloride
Howelon	PVC	Poly-Vinyl-Chloride
Howesol	PVC	Poly-Vinyl-Chloride
Howstex	PVC	Poly-Vinyl-Chloride
Hycar	PAN	Poly-Acrylo-Nitrille
Hycar	PIBI	?
Hydrofit	PUR	Poly-Urethaan
Hyvin	PVC	Poly-Vinyl-Chloride
Ignilux	PMMA	Poly-Methyl-Meth-Acrylaat
Imprenal	PF	Fenol-Formaldehyde
Inklurit	UF	Ureum-formaldehyde
Iolon	PE-Cop	Poly-Etheen copolymeer
Iporka	UF	Ureum-formaldehyde
Iso-Genopak	PVC	Poly-Vinyl-Chloride
Isocord	PF	Fenol-Formaldehyde
Isodur	PVC	Poly-Vinyl-Chloride
Isopor	PS	Poly-Styreen
Isoschaum	UF	Ureum-formaldehyde
Isovyl	PVC	Poly-Vinyl-Chloride
Ixan	PVCD	?
Jägadukt	MF	Melamine-Formaldehyde
Jägaphren	PF	Fenol-Formaldehyde
Jagapol	UP	Unsaturated Polyester
Kaethan	PUR	Poly-Urethaan
Kailoc	EP	Epoxy (harsen)
Kailoc	PUR	Poly-Urethaan
Kakrofol	PC	Poly-Carbonaat
Kapton	PI	Poly-Imide
Kapton film	PI	Poly-Imide
Kauramin	MF	Melamine-Formaldehyde
Kauresin	CF	Cresol-Formaldehyde
Kauresin	PF	Fenol-Formaldehyde
Kaurit	UF	Ureum-formaldehyde
Kaystrene	PS mod	Poly-Styreen
Kel-F	PCTFE	Poly-carbonat-tetra-fluor-etheen
Kel-F	PVF	Poly-Vinyl-Fluoride
Kelanex	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Kelon F	PCTFE	Poly-carbonat-tetra-fluor-etheen
Keltan	PO-Terpolymeer	Phenoxyhars

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Kematal	POM	Poly-Oxy-Methyleen
Keramin	MF	Melamine-Formaldehyde
Keripol	UP	Unsaturated Polyester
Keripolat	UP	Unsaturated Polyester
Keripreg	UP	Unsaturated Polyester
Kerit	PF	Fenol-Formaldehyde
Kernatal	POM-Cop	polyoxymethyleen copolymeer
Kevlar : vezel	ARAMIDE	Aromatische polyamide
Kömaccel structuurschuim	PVC hard	PVC zonder weekmaker
Komponit	MF	Melamine-Formaldehyde
Komponit	UF	Ureum-formaldehyde
Koresin	PF-mod	Fenol-Formaldehyde
Korso	PVC (zacht)	Poly-Vinyl-Chloride
Kurny	PVC	Poly-Vinyl-Chloride
Kydene	PVC-mod	gemodificeerd polyvinylchloride
Kynar	PVDF	Poly-Vinyl-deen-Fluoride
Lacqvyyl	PVC	Poly-Vinyl-Chloride
Lacrinite	PF	Fenol-Formaldehyde
Lacritex	PMMA	Poly-Methyl-Meth-Acrylaat
Lactame 12	PA	Polyamide, Nylon
Lactene	PE	Poly-Etheen
Lamelite	MF	Melamine-Formaldehyde
Lamigadur	PE	Poly-Etheen
Lamigamid	PA	Polyamide, Nylon
Lamigom	UR	Butylrubber (elastomeer)
Laminex	CF	Cresol-Formaldehyde
Laminex	PF	Fenol-Formaldehyde
Lamoltan	PUR	Poly-Urethaan
Lastilac	ABS	Acrylonitrille-Butadieen-Styreen
Lastirol	PS	Poly-Styreen
Latene	PE	Poly-Etheen
Laticel	CA	Cellulose-Acetaat
Lavepox	EP	Epoxy (harsen)
Leacril	PAN	Poly-Acrylo-Nitrille
Leavil	PVC	Poly-Vinyl-Chloride
Leavin	PVC	Poly-Vinyl-Chloride
Ledasto	CN	Cellulose-Nitraat, Celluloid
Ledron	PVC	Poly-Vinyl-Chloride
Legrupen	UP	Unsaturated Polyester
Leguval	UP	Unsaturated Polyester
Lekutherm	EP	Epoxy (harsen)
Letex	PVC	Poly-Vinyl-Chloride
Levepox	EP	Epoxy (harsen)
Levrapen	EVA	Etheen-Vinyl-Acetaat
Lexan	PC	Poly-Carbonaat
Lipolan	SB	Styreen-Butadieen (slagvast PS)
Litex	SB	Styreen-Butadieen (slagvast PS)
Lorkacel	PS	Poly-Styreen
Lotrene	PE	Poly-Etheen
Lucite	PMMA	Poly-Methyl-Meth-Acrylaat
Lucolene	PVC	Poly-Vinyl-Chloride
Ludopal	UP	Unsaturated Polyester
Luparen	PP	Poly-Propyleen
Luphene	PF	Fenol-Formaldehyde
Lupolen	HDPE	Hoge Dichtheid Poly Etheen
Lupolen	LDPE	Lage Dichtheid Poly Etheen
Lupolen	PE	Poly-Etheen
Luran	SAN	Styreen-Acrylo-Nitril
Luran S	ASA	Acrylonitrille-Styreen-Acrylaat
Luron	PA	Polyamide, Nylon
Lustran	ABS	Acrylonitrille-Butadieen-Styreen
Lustran	SAN	Styreen-Acrylo-Nitril
Lustrex	PS	Poly-Styreen
Lustrex	SB	Styreen-Butadieen (slagvast PS)
Lutonal	PVAE	?
Lutophan	PVC	Poly-Vinyl-Chloride
Lutrigen	CSM	?
Luvitherm	PVC	Poly-Vinyl-Chloride
Luwipal	MF	Melamine-Formaldehyde
Lycorex	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Lycovyl	PVC	Poly-Vinyl-Chloride
Lycra (vezel)	PUR	Poly-Urethaan
Lynicell	PVC (zacht)	Poly-Vinyl-Chloride
Macrolon	PC	Poly-Carbonaat
Macroplast	PVC	Poly-Vinyl-Chloride
Madurit	MF	Melamine-Formaldehyde
Makrofol N folie	PC	Poly-Carbonaat

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Makrolon	PC	Poly-Carbonaat
Maprenale	MF mod	Melamine-Formaldehyde
Maranyl	PA	Polyamide, Nylon
Maranyl A	PA 6,6	Polyamide, Nylon
Maranyl F	PA 6	Polyamide, Nylon
Marlex	HDPE	Hoge Dichtheid Poly Etheen
Marleyflex	PVC	Poly-Vinyl-Chloride
Marleyflor	PVC	Poly-Vinyl-Chloride
Max-Platte	MF	Melamine-Formaldehyde
Melafilm	MF	Melamine-Formaldehyde
Melan	MF	Melamine-Formaldehyde
Melaplast	MF	Melamine-Formaldehyde
Melbrite	MF	Melamine-Formaldehyde
Melinex	PETP	Poly Etheen Tere Ftalaat
Melinex folie	PETP	Poly Etheen Tere Ftalaat
Melment	MF	Melamine-Formaldehyde
Melment	UF	Ureum-formaldehyde
Melmex	MF	Melamine-Formaldehyde
Melocol	MF	Melamine-Formaldehyde
Melocol	UF	Ureum-formaldehyde
Melolam	MF	Melamine-Formaldehyde
Melopas	EP	Epoxy (harsen)
Melopas	MF	Melamine-Formaldehyde
Melopas	UF	Ureum-formaldehyde
Menzolit	UP	Unsaturated Polyester
Mepal	MF	Melamine-Formaldehyde
Metallon	EP	Epoxy (harsen)
Metracrylene	BS	Butadieen-Styreen
Metylan	MC	Methyl-Cellulose
MicrothenE	PE	Poly-Etheen
Mincel	VPE	Vernet polyetheen
Minlon	PA	Polyamide, Nylon
Mipolam	PVC	Poly-Vinyl-Chloride
Mipolam	PVC zacht	PVC met weekmaker
Mipoplast	PVC	Poly-Vinyl-Chloride
Mipoplast	PVC zacht	PVC met weekmaker
Miramid	PA	Polyamide, Nylon
Mirason	PE	Poly-Etheen
Mirathen	PE	Poly-Etheen
Moltopren	PUR	Poly-Urethaan
Moltopren schuim	PUR	Poly-Urethaan
Moplefan	PP	Poly-Propyleen
Moplen	PP	Poly-Propyleen
Moplen Ro	PE	Poly-Etheen
Moudrite	PF	Fenol-Formaldehyde
Moudrite	UF	Ureum-formaldehyde
Mouldrite	UF	Ureum-formaldehyde
Movil	PVC	Poly-Vinyl-Chloride
Mowicoll	PVAC	Poly-vinyl-acetaat
Mowilith	PVAC	Poly-vinyl-acetaat
Mowiol	PVAL	Polyvinylalcohol
Mowiton	PVAC	Poly-vinyl-acetaat
Multiform	P	?
Multilene	HDPE	Hoge Dichtheid Poly Etheen
Multilene	PE	Poly-Etheen
Multilene	PP	Poly-Propyleen
MXD-Faser	PA	Polyamide, Nylon
Mylar	PETP	Poly Etheen Tere Ftalaat
Mylar folie	PETP	Poly Etheen Tere Ftalaat
Nalene	PE	Poly-Etheen
Nandel	PAN	Poly-Acrylo-Nitrille
Napryl	PS	Poly-Styreen
Naxolene	PS	Poly-Styreen
Naxolite	CA	Cellulose-Acetaat
Neopolen	LDPE	Lage Dichtheid Poly Etheen
Neoprene	CR	Chloorrubber
Neoxil	UR	Butylrubber (elastomeer)
Neupora	PS	Poly-Styreen
Nevalin	PVC	Poly-Vinyl-Chloride
Nevanylon	PA	Polyamide, Nylon
Nicarbon	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Nicolon	PVC	Poly-Vinyl-Chloride
Nicotherm	PVC	Poly-Vinyl-Chloride
Nikalet	PVC	Poly-Vinyl-Chloride
Nikavinyl	PVC	Poly-Vinyl-Chloride
Nikelet	MF	Melamine-Formaldehyde
Nipeon	PVC	Poly-Vinyl-Chloride

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Nipolon	PE	Poly-Etheen
Nitrolon	PAN	Poly-Acrylo-Nitrille
Nitron	PAN	Poly-Acrylo-Nitrille
Nivion	PA	Polyamide, Nylon
Nobipor	PS	Poly-Styreen
Noblan	PS	Poly-Styreen
Nopalon	PA	Polyamide, Nylon
Nopalplast	PA	Polyamide, Nylon
Nopinol	PF mod	Fenol-Formaldehyde
Norflex	PS	Poly-Styreen
Norsodyne	UP	Unsaturated Polyester
Norsomix	UP	Unsaturated Polyester
Norsopreg	UP	Unsaturated Polyester
Norsoran	ABS	Acrylonitrille-Butadieen-Styreen
Noryl	PPO	Poly-Phenyleen-Oxide
Novalen	PS	Poly-Styreen
Novitex	PVC	Poly-Vinyl-Chloride
Novodur	ABS	Acrylonitrille-Butadieen-Styreen
Novolen	PP	Poly-Propyleen
Novolite	UP	Unsaturated Polyester
Novolon	PVC zacht	PVC met weekmaker
Novopan	UF	Ureum-formaldehyde
Novotext	PF hawe	Fenol-Formaldehyde met weefsel
Nwiflex	PVC	Poly-Vinyl-Chloride
Nyhamin	MF	Melamine-Formaldehyde
Nylatron	PA	Polyamide, Nylon
Nylatron	PA 6,6	Polyamide, Nylon
Nylon	PA	Polyamide, Nylon
Oldopal	UP	Unsaturated Polyester
Orgamide	PA	Polyamide, Nylon
Orgater	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Orlon	PAN	Poly-Acrylo-Nitrille
Osnalen	PE	Poly-Etheen
Osnalen	PP	Poly-Propyleen
Ospelon	PVC	Poly-Vinyl-Chloride
Osstyrol	ABS	Acrylonitrille-Butadieen-Styreen
Osstyrol	SB	Styreen-Butadieen (slagvast PS)
Pagulan	PUR	Poly-Urethaan
Pagwood	PF	Fenol-Formaldehyde
Palatal	UP	Unsaturated Polyester
Panlite	PC	Poly-Carbonaat
Pantaplast	PUR	Poly-Urethaan
Pantarin	PUR	Poly-Urethaan
Paraglas	PMMA	Poly-Methyl-Meth-Acrylaat
Paraloid	ABS	Acrylonitrille-Butadieen-Styreen
Parylene	Polu-p-xylylen	?
PC-Kleber	PVC	Poly-Vinyl-Chloride
Peguform	PVC	Poly-Vinyl-Chloride
Pelaspán	PS	Poly-Styreen
Perfol	PA	Polyamide, Nylon
perlon	PMMA	Poly-Methyl-Meth-Acrylaat
Perlonvezel	PA	Polyamide, Nylon
Perspex	PF	Fenol-Formaldehyde
Perspex	PMMA	Poly-Methyl-Meth-Acrylaat
Pertinax	PE	Poly-Etheen
Pertinax	PF hapa	Fenol-Formaldehyde met papierlagen
Petrothene	VPE	Vernet polyetheen
Phenoxyharz	PO	Phenoxyhars
Philiite	UF	Ureum-formaldehyde
Phoenolan	PUR	Poly-Urethaan
Phoenolit	PVC mod	Poly-Vinyl-Chloride
Phoenopren	PMMA	Poly-Methyl-Meth-Acrylaat
Piacryl	PMMA	Poly-Methyl-Meth-Acrylaat
Piadurool	UF mod	Ureum-formaldehyde
Piaflor	UF	Ureum-formaldehyde
Piatherm	UF	Ureum-formaldehyde
Pibiter	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Pioloform	Polyvinylacetal	Polyvinylacetal
PK-TEX	MF	Melamine-Formaldehyde
Planatex	PVC	Poly-Vinyl-Chloride
Plastacele	CA	Cellulose-Acetaat
Plastapak	PVC	Poly-Vinyl-Chloride
Plastapan F	PVC	Poly-Vinyl-Chloride
Plastazote	PE	Poly-Etheen
Plastin	PE	Poly-Etheen
Plastisol	PS	Poly-Styreen
Plastoflex	PVC	Poly-Vinyl-Chloride

Handelsnamen	Letterafkorting vlg. ISO	Chemische benamingen
Plastothén	PE	Poly-Etheén
Plastrotrans	PE	Poly-Etheén
Plastupalat	PMCA	
Plexidur	PMMA/PAN	Polymethylmethacrylaat/polyacrylonitrille
Plexiglas	PMMA	Poly-Methyl-Meth-Acrylaat
Plexigym	PMCA	
Plexilith	PMCA	
Pleximon	PMCA	
Plexit	PMMA	Poly-Methyl-Meth-Acrylaat
Plextol	PMCA	
Pliovic	PVC	Poly-Vinyl-Chloride
Plypac	PVC	Poly-Vinyl-Chloride
Plyvit	PVC	Poly-Vinyl-Chloride
Pocan	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Pokalon	PC	Poly-Carbonaat
Pokalon folie	PC	Poly-Carbonaat
Polaster	UP	Unsaturated Polyester
Polidro	PVC	Poly-Vinyl-Chloride
Pollopas	UF	Ureum-formaldehyde
Polydet	UP	Unsaturated Polyester
Polufluron	PTFE	Poly-Tetra-Fluor-Etheén
Polwinit	PVC	Poly-Vinyl-Chloride
Polyaire	Pur	Poly-Urethaan
Polyane	PF	Fenol-Formaldehyde
Polyanyl	PA	Polyamide, Nylon
Polycarbafil	PC	Poly-Carbonaat
Polyeit	UP	Unsaturated Polyester
Polyen	PE	Poly-Etheén
Polyflex	PVC	Poly-Vinyl-Chloride
Polymer SP	PI	Poly-Imide
Polynak	PAN	Poly-Acrylo-Nitrille
Polyron	UR	Butylrubber (elastomeer)
Polyron	UR	Butylrubber (elastomeer)
Polysar ABS	ABS	Acrylonitrille-Butadien-Styreen
Polysolit	PVC	Poly-Vinyl-Chloride
Polysulfon	Polysulfon	Polysulfon
Polytherm	PVC	Poly-Vinyl-Chloride
Polyviol	PVAL	Polyvinylalcohol
Ponal	PVAC	Poly-vinyl-acetaat
Poprolin	PP	Poly-Propyleen
Porocell	PS	Poly-Styreen
Porodur	PF	Fenol-Formaldehyde
Poron	PS	Poly-Styreen
Poroplast	PVC	Poly-Vinyl-Chloride
Preglas	UP	Unsaturated Polyester
Prelana	PAN	Poly-Acrylo-Nitrille
Prenite	PVC	Poly-Vinyl-Chloride
Prescollan	UR	Butylrubber (elastomeer)
Pressal-Leim	MF	Melamine-Formaldehyde
Pro-fax	PP	Poly-Propyleen
Prodentil	PMCA	
Prodorit	MF	Melamine-Formaldehyde
Profil	PP	Poly-Propyleen
Progiliite	PF	Fenol-Formaldehyde
Propafilm	PP	Poly-Propyleen
Propathene	PP	Poly-Propyleen
Propiofan	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Propylsar	PP	Poly-Propyleen
Prylene	PE-Cop	Poly-Etheén copolymeer
Prylene	PP	Poly-Propyleen
PTMT-TSG schuim	PTMT	Poly-Tetra-Methyleen-Tereftalaat
Pyre-ML	PI	Poly-Imide
Pyrrone	PI	Poly-Imide
Q X-13	PI	Poly-Imide
Quiana	PA	Polyamide, Nylon
Quox	PUR	Poly-Urethaan
Rapok	PF mod	Fenol-Formaldehyde
Ravemul	PVAL	Polyvinylalcohol
Ravikral	ABS	Acrylonitrille-Butadien-Styreen
Ravinil	PVC	Poly-Vinyl-Chloride
Recopor	PS	Poly-Styreen
Redontil	PMCA	
Refix	PE	Poly-Etheén
Relatin	CMC	Carboxy-Methyl-Cellulose
Renyl	PA	Polyamide, Nylon
Repthane	PUR	Poly-Urethaan
Resarit	PMCA	

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Resarit	PMMA	Poly-Methyl-Meth-Acrylaat
Resarix	PMCA	
Resarol	PMCA	
Resart	MF	Melamine-Formaldehyde
Resart	PF	Fenol-Formaldehyde
Resart	UP	Unsaturated Polyester
Resartglas	PMMA	Poly-Methyl-Meth-Acrylaat
Resartherm	MF	Melamine-Formaldehyde
Resartherm	UP	Unsaturated Polyester
Resicart	MF	Melamine-Formaldehyde
Resicart	UF	Ureum-formaldehyde
Resinit	EP	Epoxy (harsen)
Resinit	PF	Fenol-Formaldehyde
Resinol	PF	Fenol-Formaldehyde
Resipas	MF	Melamine-Formaldehyde
Resistit	CR	?
Resoform	UP	Unsaturated Polyester
Resopal	MF	Melamine-Formaldehyde
Resopal	UF	Ureum-formaldehyde
Resopal H	UF	Ureum-formaldehyde
Résophène	PF	Fenol-Formaldehyde
Résophène	UF	Ureum-formaldehyde
Restil	SAN	Styreen-Acrylo-Nitril
Restiran	ABS	Acrylonitrille-Butadien-Styreen
Restirolo	PS	Poly-Styreen
Resydrol	PF	Fenol-Formaldehyde
Resydrol	PMCA	
Resydrol	UF	Ureum-formaldehyde
Rexion	PE	Poly-Etheen
Rhenadur	PVC-mod	gemodificeerd polyvinylchloride
Rhenalon	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Rhenamit	PVC	Poly-Vinyl-Chloride
Rhenital	CF	Cresol-Formaldehyde
Rhenital	PF	Fenol-Formaldehyde
Rhenofol	PVC	Poly-Vinyl-Chloride
Rhenoglas	PVC	Poly-Vinyl-Chloride
Rhenophen	PF	Fenol-Formaldehyde
Rhenoplast	PVC	Poly-Vinyl-Chloride
Rhiamer	PC	Poly-Carbonaat
Rhiamer	PE	Poly-Etheen
Rhiamer	PIB	Poly-iso-butyleen
Rhiamer	PP	Poly-Propyleen
Rhinohyde	PUR	Poly-Urethaan
Rhodefтал	PA	Polyamide, Nylon
Rhoderster	UP	Unsaturated Polyester
Rhodialine	CA	Cellulose-Acetaat
Rhodialite	CA	Cellulose-Acetaat
Rhodopan	CA	Cellulose-Acetaat
Rhodopas	PS	Poly-Styreen
Rhodopas	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Rhodorsit	Si	Siliconrubber
Rhodoviol	PVAL	Polyvinylalcohol
Rhodvilène	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Rhovilite	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Rhovinal	PVB	?
Rhovinal	PVFO	?
RIAG	PC	Poly-Carbonaat
RIAG	PS	Poly-Styreen
RIAG	PVC	Poly-Vinyl-Chloride
Riblene	PE	Poly-Etheen
Rigidex	PE	Poly-Etheen
Rilsan A	PA12	Polyamide, Nylon
Rilsan B	PA 12	Polyamide, Nylon
Rohacell	PI	Poly-Imide
Rohacell	PMCA	
Rohatex	PMCA	
Ronfalin	ABS	Acrylonitrille-Butadien-Styreen
Rubex	PMMA	Poly-Methyl-Meth-Acrylaat
Rütapox	EP	Epoxy (harsen)
Rynite	PETP	Poly Etheen Tere Ftalaat
Ryton PPS	PPS	Poly-Fenyleen-sulfide
Sacopal	MF	Melamine-Formaldehyde
Sacopal	UF	Ureum-formaldehyde
Sadethane	PA	Polyamide, Nylon
Sadur	PAN/PMMA-Cop	Polyacrylonitrille/plexi-copolymeer
Saduren	MF-mod	Melamine-Formaldehyde
Sapranyl	PA	Polyamide, Nylon

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Saxetal	CA	Cellulose-Acetaat
Sayelle	MAN	?
Schalon	PS	Poly-Styreen
Sconater	PVC	Poly-Vinyl-Chloride
Sconatex	PVDC	Polyvinylideenchloride
Semperiten	PE	Poly-Etheen
Semperpren	PUR	Poly-Urethaan
Sempuran	PUR	Poly-Urethaan
Setilithe	CA	Cellulose-Acetaat
Sicostirol	PS	Poly-Styreen
Sicostirol	SB	Styreen-Butadieen (slagvast PS)
Sicovin	Si	Silicoonrubber
Sicovinil	PVC	Poly-Vinyl-Chloride
Sicril	PAN	Poly-Acrylo-Nitrille
Sicron	PVC	Poly-Vinyl-Chloride
Sidamid	PA	Polyamide, Nylon
Siegapor	PS	Poly-Styreen
Silastic	Si	Silicoonrubber
Silastomer	Si	Silicoonrubber
Silicor	Si	Silicoonrubber
Silopren	PUR	Poly-Urethaan
Sirfen	CF	Cresol-Formaldehyde
Sirfen	PF	Fenol-Formaldehyde
Sirit	UF	Ureum-formaldehyde
Siritle	UF	Ureum-formaldehyde
Siron	PETP	Poly Etheen Tere Ftalaat
Sirpol	PVC	Poly-Vinyl-Chloride
Sirtene	PE	Poly-Etheen
Snowpearl	PS	Poly-Styreen
Solef	PVDF	Poly-Vinyl-deen-Fluoride
Solvic	PVC	Poly-Vinyl-Chloride
Solvitherm	PeCe	?
Soreflon	PTFE	Poly-Tetra-Fluor-Etheen
Sprylast	UR	Butylrubber (elastomeer)
Stamylan	HDPE	Hoge Dichtheid Poly Etheen
Stamylan	LDPE	Lage Dichtheid Poly Etheen
Stonef	PVDF	Poly-Vinyl-deen-Fluoride
Stiroplasto	PS	Poly-Styreen
Stratly	UP	Unsaturated Polyester
Stren	PA	Polyamide, Nylon
Sturofoam schuim	PS	Poly-Styreen
Styrafil	PS	Poly-Styreen
Styrafil	SB	Styreen-Butadieen (slagvast PS)
Styriso	PS	Poly-Styreen
Styrocell	PS	Poly-Styreen
Styrodur	PVDF	Poly-Vinyl-deen-Fluoride
Styrodur schuim	PS	Poly-Styreen
Styrofane	PUR	Poly-Urethaan
Styroflex	PVC	Poly-Vinyl-Chloride
Styron	PS	Poly-Styreen
Styron	PS mod	Poly-Styreen
Styropor	PS	Poly-Styreen
Styvarène	PS	Poly-Styreen
Sübalit	PS	Poly-Styreen
Sumilit	PVC	Poly-Vinyl-Chloride
Sumipex	PMMA	Poly-Methyl-Meth-Acrylaat
Sunprene	PVC mod	Poly-Vinyl-Chloride
Supralen	HDPE	Hoge Dichtheid Poly Etheen
Supralen	LDPE	Lage Dichtheid Poly Etheen
Supraplast	EP	Epoxy (harsen)
Supraplast	MF	Melamine-Formaldehyde
Suprathen	PE	Poly-Etheen
Suprathern	PVC	Poly-Vinyl-Chloride
Suraplast	PA	Polyamide, Nylon
Suraplast	UF	Ureum-formaldehyde
Suraplast	UP	Unsaturated Polyester
Surfatax	UP	Unsaturated Polyester
Surlyn	PE-Cop	Poly-Etheen copolymeer
Sustamid	PA	Polyamide, Nylon
Sustarin	POM	Poly-Oxy-Methyleen
Sustodur	PETP	Poly Etheen Tere Ftalaat
Sustonat	PC	Poly-Carbonaat
Sustylen	PE	Poly-Etheen
Sustylen	PP	Poly-Propyleen
Symalen	PE	Poly-Etheen
Synthacryl	PMCA	
Synthemul	PMMA/PAN-Cop	polymethylmethacrylaat/polyacrylonitrille

Handelsnamen	Letterafkorting vlg. ISO	Chemische benamingen
Taktene	PR	?
Technyl	PA	Polyamide, Nylon
Tedlar	PVF	Poly-Vinyl-Fluoride
Teflon	PTFE	Poly-Tetra-Fluor-Etheen
Tefzel	VPE	Vernet polyetheen
Tefzel 200	ETFE	Etheen-tetra-fluor-etheen
Tegofilm	PF	Fenol-Formaldehyde
Tegofilm	UF	Ureum-formaldehyde
Tenite	CA	Cellulose-Acetaat
Tenite	CAB	Cellulose-Acetaat-Butyraat
Tenite	CP	Cellulose-Propionaat
Tenite	PE	Poly-Etheen
Tenite	PP	Poly-Propyleen
Tenite PTMT	PTMT	Poly-Tetra-Methyleen-Tereftalaat
Tentronit	PF	Fenol-Formaldehyde
Terlenka	PETP	Poly Etheen Tere Ftalaat
Terlenka vezel	PETP	Poly Etheen Tere Ftalaat
Terluran	ABS	Acrylonitrille-Butadieen-Styreen
Ternel	PVC	Poly-Vinyl-Chloride
Terylene	PETP	Poly Etheen Tere Ftalaat
Tesamoll	UR	Butylrubber (elastomeer)
Tirilfoam	SAN	Styreen-Acrylo-Nitril
Tortulen	PE	Poly-Etheen
Tortulen	PP	Poly-Propyleen
Tortulit T	CA	Cellulose-Acetaat
Tortulit T	CM	?
TPX	PO	Phenoxyhars
Transpex	PMMA	Poly-Methyl-Meth-Acrylaat
Trelon	MA	?
Trespa	MF	Melamine-Formaldehyde
Trespalen	PE	Poly-Etheen
Trespaphan	PP	Poly-Propyleen
Trevira	PETP	Poly-Tetra-Fluor-Etheen
Trevira vezel	PETP	Poly-Tetra-Fluor-Etheen
Triafol	CAB	Cellulose-Acetaat-Butyraat
Tricel	CTA	?
Trocal	PVC	Poly-Vinyl-Chloride
Trocellen	LDPE	Lage Dichtheid Poly Etheen
Trofil	PE	Poly-Etheen
Trofil	PP	Poly-Propyleen
Trogamid	PA	Polyamide, Nylon
Trogamid	PA 6	Polyamide, Nylon
Trolen	PE	Poly-Etheen
Trolen PP	PP	Poly-Propyleen
Trolitan	CF	Cresol-Formaldehyde
Trolitan	PF	Fenol-Formaldehyde
Trolitax	EP	Epoxy (harsen)
Trolitax	PF	Fenol-Formaldehyde
Troliitul	PS	Poly-Styreen
Tromiphon	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Troporit	PF-mod	Fenol-Formaldehyde
Trosifol	PVB	?
Trosiplast	PVC	Poly-Vinyl-Chloride
Trosiplast	PVC hard	PVC zonder weekmaker
Trovidur	PE	Poly-Etheen
Trovidur	PP	Poly-Propyleen
Trovidur	PVC	Poly-Vinyl-Chloride
Trovilon	PVC	Poly-Vinyl-Chloride
Trovipor	PVC	Poly-Vinyl-Chloride
Trovipor schuim	PVC diversen	Poly-Vinyl-Chloride
Trovitherm	PVC	Poly-Vinyl-Chloride
Tuf-flex	SAN	Styreen-Acrylo-Nitril
Tuffak	PMMA	Poly-Methyl-Meth-Acrylaat
Tufnol schuim	PF	Fenol-Formaldehyde
Tuftane	UR	Butylrubber (elastomeer)
Tungophen	PF-mod	Fenol-Formaldehyde
Turporex	PS	Poly-Styreen
Tybrene	ABS	Acrylonitrille-Butadieen-Styreen
Tygaflo	PTFE	Poly-Tetra-Fluor-Etheen
Tynex	PA	Polyamide, Nylon
Typar	PP	Poly-Propyleen
Tyrial	SAN	Styreen-Acrylo-Nitril
Ugikral	ABS	Acrylonitrille-Butadieen-Styreen
Ultradur	PTLT	Poly-Tetra-Methyleen-Tereftalaat
Ultraform	POM	Poly-Oxy-Methyleen
Ultramid	PA	Polyamide, Nylon
Ultramid	PA 6	Polyamide, Nylon

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Ultramid A	PA 6,6	Polyamide, Nylon
Ultrapas	MF	Melamine-Formaldehyde
Ultraphan	CA	Cellulose-Acetaat
Urafil	PUR	Poly-Urethaan
Uralite	UF mod	Ureum-formaldehyde
Urbanit	PF	Fenol-Formaldehyde
Urbanit	UF	Ureum-formaldehyde
Urecolle	UF	Ureum-formaldehyde
Urepan	PUR	Poly-Urethaan
Uresin B	UF	Ureum-formaldehyde
Uropal	UF	Ureum-formaldehyde
Uropol	PUR	Poly-Urethaan
Urtal	ABS	Acrylonitrille-Butadien-Styreen
Vallade OB	ABS	Acrylonitrille-Butadien-Styreen
Valox	PBTP	Poly-Butileen-Tereftalaat thermoplastische lineaire polyester
Varlan	PVC hard	PVC zonder weekmaker
Vedril	PMMA	Poly-Methyl-Meth-Acrylaat
Velbex	PVS	?
Verelite	PS	Poly-Styreen
Versalon	PA	Polyamide, Nylon
Verspel	PI	Poly-Imide
Vespel hars	PI	Poly-Imide
Vestamid	PA	Polyamide, Nylon
Vestamid	PA12	Polyamide, Nylon
Vestan	PETP	Poly Etheen Tereftalaat
Vestolen A	HDPE	Hoge Dichtheid Poly Etheen
Vestolen A	PE	Poly-Etheen
Vestolen BT	PB	Polybuteen
Vestolen P	PP	Poly-Propyleen
Vestolit	PVC	Poly-Vinyl-Chloride
Vestopal	UP	Unsaturated Polyester
Vestopal	UP	Unsaturated Polyester
Vestoran	SAN	Styreen-Acrylo-Nitril
Vestypor	PS SAN	Poly-Styreen/Styreenacrylonitrille
Vestyron	PS	Poly-Styreen
Vestyron	SB	Styreen-Butadien (slagvast PS)
Viamin	UF	Ureum-formaldehyde
Viapal	UP	Unsaturated Polyester
Viaphen	PF	Fenol-Formaldehyde
Viclan	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Victrex	PES	Poly Ethersulfon
Vigopas	UP	Unsaturated Polyester
Vigorol	CF	Cresol-Formaldehyde
Vigorol	PF	Fenol-Formaldehyde
Vilit	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Vinalit	PVAC	Poly-vinyl-acetaat
Vinidur	PVC	Poly-Vinyl-Chloride
Vinitex	PVDC	Polyvinylideenchloride
Vinnapas	PVAC	Poly-vinyl-acetaat
Vinnol	PVC	Poly-Vinyl-Chloride
Vinoflex	PVC	Poly-Vinyl-Chloride
Vinybel	PVC	Poly-Vinyl-Chloride
Vipla	PVC	Poly-Vinyl-Chloride
Viplast	PVC	Poly-Vinyl-Chloride
Viplast	PVC zacht	PVC met weekmaker
Viplavil	PVC-Cop	Poly-Vinyl-Chloride copolymeer
Vipolit	PVC mod	Poly-Vinyl-Chloride
Vistram	PUR	Poly-Urethaan
Vitapol	PMMA	Poly-Methyl-Meth-Acrylaat
Vitaprene	PUR	Poly-Urethaan
Vitathane	PUR	Poly-Urethaan
Vitel	PUR	Poly-Urethaan
Vitredil	PMMA	Poly-Methyl-Meth-Acrylaat
Vitrosil	PF	Fenol-Formaldehyde
Vituf	UP	Unsaturated Polyester
Vixir	PVC	Poly-Vinyl-Chloride
Volkaril	PVC mod	Poly-Vinyl-Chloride
Vonnel	PAN	Poly-Acrylo-Nitrille
Voranol	PUR	Poly-Urethaan
Vos	PMMA	Poly-Methyl-Meth-Acrylaat
Vulcathene	LDPE	Lage Dichtheid Poly Etheen
Vulkaresen	PF mod	Fenol-Formaldehyde
Vulkasol	Thioplaste Si	Silicoonrubber
Vulkide	ABS	Acrylonitrille-Butadien-Styreen
Vulkide	PP	Poly-Propyleen
Vulkollan	PUR	Poly-Urethaan elastomeer
Vybak	PVC	Poly-Vinyl-Chloride

Handelsnamen	Letterafkorting vlgs. ISO	Chemische benamingen
Wacker-copolymer VAE	PE-Cop	Poly-Etheen copolymeer
Walpol	PVAC	Poly-vinyl-acetaat
Welvic	PVC	Poly-Vinyl-Chloride
Wolcrylon	PAN	Poly-Acrylo-Nitrille
Wolfin	PE	Poly-Etheen
Wolfin	PP	Poly-Propyleen
Wolfin	PS	Poly-Styreen
Wolfin	PVC	Poly-Vinyl-Chloride
X-T-Polymer	PMCA	?
XR-polymer	Polysulfon	Polysulfon
Xyleen	UR	Butylrubber (elastomeer)
Xylon	PA	Polyamide, Nylon
Xylonite	CN	Cellulose-Nitraat, Celluloid
Ykalon	PE	Poly-Etheen
Ykalon	PP	Poly-Propyleen
Zefran	PA	Polyamide, Nylon
Zellamid	PA	Polyamide, Nylon
Zellidur	PVC	Poly-Vinyl-Chloride
Zetafin	PE-Cop	Poly-Etheen copolymeer
Zytel	PA	Polyamide, Nylon
Zytel	PA 6,6	Polyamide, Nylon