

KUNSTSTOFFNAMEN HANDELSNAMEN

Kurzzeichen	Werkstoffbezeichnung	Handelsnamen
PA 6	Polyamid 6 extrudiert	Akulon K, Durethan B, Ertalon 6 SA, Grilon A, Maranyl 6, Nylatron 6, Nylon 6, Pevalon, Sustamid 6, Technyl, Tecamid 6, Ultramid B, Zellamid 202
PA 6 G	Polyamid 6 gegossen	Durethan BP, Caprolactam, Ertalon 6 PLA, Nylatron M, Optamid, Sustamid 6 G, Tecast-T, Ultralon
PA 6.6	Polyamid 6.6 extrudiert	Akulon S, Durethan A, Ertalon 6.6 SA, Grilon T, Maranyl 66, Nylatron 66, Nylon 6/6, Sustamid 6.6, Tecamid 66, Ultramid A, Zellamid 250, Zytel
PA 6.6 MO	Polyamid 6.6 extrudiert mit MoS2	Tecamid 6.6 MH, Nylatron GS
PA 12	Polyamid 12 extrudiert	Ertalon 12 SA, Grilamid 12, Nylon 12, Rilsan A, Tecamid 12, Vestamid 12
PA 12 G	PA 12 gegossen	Lauramid, Tecast 12
PA 4.6	Polyamid 4.6	Ertalon 4.6, Stanyl, Tecamid 46
POM-C	Polyacetal copolymer Polyoxymethylen copolymer	Acetal, Ertacetal-C, Hostaform C, Kernatal, Sustarin C, Tecaform AH, Ultraform
POM-H	Polyacetal homopolymer Polyoxymethylen homopolymer	Acetal, Delrin, Ertacetal-H, Sustarin H, Tecaform AD, Zellamid 900
PET	Polyethylenterephthalat	Arnite A, Crastin, Ertalyte, Hostadur, Sustodur PET, Tecadur PET
PPE	Polyphenylenether	Noryl, Tecanyl
PVC	Polyvinylchlorid	Astralon, Hostalit, Kömadur, Polor, Ripolor, Solvic, Sunloid, Supradur, Trovidur, Vestolit, Vinnol, Vinoflex
ABS	Acrylnitril-Butadien-Styrol	Cycolac, Lustran, Novodur, Tecaran ABS, Terluran
PS	Polystyrol	Barlo PS, Hostyren N, Lustrex, Styron, Vestyron
PC	Polycarbonat	Altulex, Axxis-PC, Barlo PC, Lexan, Makrolon, Sunloid, Sustonat PC, Tecanat, Xantar
PMMA	Polymethylmethacrylat	Acrylglas, Altuglas, Barlo, Degalan, Deglas, Hesaglas, Perspex, Plexiglas, Polycast, Resarit, Resartglas, Setacryl
PE 300	Polyethylen HD	Alkathene, Baylon, Eltex, Ertalene HD, Hostalen, Lupolen HD, Ripolen HD, Trolen, Trovidur HDPE, Vestolen A
PE 500	Polyethylen HMW	Bluemax 500, Ertalene 500, Hostalen, Polydur 15, Supralen 500, Sustylen
PE 1000	Polyethylen UHMW	Bluemax, Ertalene 1000, Hostalen GUR, Lupolen UHM, Polydur 11, Polydur 31, RCH 1000, Robalon W, Sustylen
PP		Eltex P, Ertalene PP, Hostalen PP, Luparen, Novolen, Propathene, Ripolen PP, Sustylen, Trovidur PP, Vestolen P
HP 2061	PF CP 201 / Hartpapier	Cevolit KTE, Dellit, Bakelit, Birax, Pertinax, Resocell
HGW 2082	PF CC 201 / Baumwollhartgewebe	Bakelit, Biratex, Canevasit, Cevolit WHA, Ferrozell, Resitex, Resofil
HGW 2083	PF CC 203 / Baumwollhartgewebe feinst	Cevolit CRP
HGW 2372	EP GC 201 / Expoxid Glasgewebe G10	Birakrit, Cevolit 10G40, Diverrit, Vetronit, Stesalit
HGW 2372.1	EP GC 202 / Expoxid Glasgewebe FR4	
HGW 2372.4	EP GC 203 / Expoxid Glasgewebe G11	
PTFE	Polytetrafluorethylen	Algoflon, Fluon, Gaflon, Halon, Hostaflon TF, Lubriflon, Soreflon, Teflon
PVDF	Polyvinylidenfluorid	Foraflon, Kynar, Solef, Sustatec PVDF, Symalit, Tecaflon PVDF
PCTFE	Polychlorotrifluorethylen	Fluorothene, Hostaflon C2, Kel-F, Tecaflon PCTFE, Voltalef
PAI	Polyamidimid	Torlon
PEEK	Polyetheretherketon	Hostatec, Ketron, Sustatec PEEK, Victrex-PEEK
PES	Polyethersulfon	Radel A, Sustatec PES, Tecason E, Ultrason E, Victrex-PES
PEI	Polyetherimid	Sustatec PEI, Tecapei, Uitem
PI	Polyimid	Kinel, Meldin, Sintimid pur, Vespel
PPS	Polyphenylensulfid	Ertaxel, Fortron, Larton, Polydur 55, Ryton, Sustatec PPS, Tecatron
PSU	Polysulfon	Mindel, Sustatec PSU, Tecason S, Udel, Ultrason S
PUR	Polyurethan	Adiprene L, Desmopan, Elastollan, Elastopal, Vulkollan