

ACETAL

Unital [®] H	Delrin [®] 150 Acetal Homopolymer (POM)Excellent toughness, FDA Compliant
Unital H BK	Delrin Black 150 Acetal HomopolymerFDA Compliant
Unital C	Acetal Copolymer (POM), Best machinability, improved chemical resistance, FDA Compliant
Unital C BK	Acetal Black CopolymerFDA Compliant
Unital Lf-13	Acetal Homopolymer, 13% PTFE Powder filled- Low friction, FDA Compliant, brown color
Delrin 100AF-13	Delrin Homopolymer, 13% PTFE Fiber Filled- Low friction, brown color
Delrin 100AF-20	Delrin Homopolymer, 20% PTFE Fiber Filled- Lowest friction, brown color
Delrin DE-588	Delrin 100 AF, fully certified for U.S. Navy use, brown color
Unital esd	Acetal Copolymer, Static Dissipative IDP filler/non-carbon, 10 ¹⁰ -10 ¹² ohms/sq., beige color

EXTRUDED NYLON

Unipa [®] 6/6	Nylon 6/6, Unfilled- Natural and black, natural is FDA Compliant
Unipa Ld	Nylon 6/6, Molybdenum Disulfide (MoS ₂) Filled- Wear resistant, mottled dark gray color
Unipa Im	Nylon 6/12, Low Moisture AbsorptionHigh impact resistance - off-white color
Unipa Rg-30	Nylon 6/6, 30% Glass Fiber Filled- High strength and stiffness - cream color
Unipa Rk	Nylon 6/6, Kevlar [®] Fiber Filled- Highest PV limit of any Nylon, FDA Compliant, gold color
Unipa im	Nylon 6/6, Zytel [®] ST801 - "Super Tough", premium impact resistance, off-white color

CAST NYLON

Unipa M	Cast Nylon 6, Natural- FDA Compliant
Unipa MLd	Cast Nylon 6, Molybdenum Disulfide (MoS ₂) Filled- gray/black color
Unipa Mh	Cast Nylon 6, Heat Stabilized- Premium stiffness at elevated temperatures
Unipa MLo	Cast Nylon 6, Oil Filled- Low friction and wear
Unipa MRg	Cast Nylon 6, Glass Fiber Reinforced- 20% and 30% filler levels, off-white color

HIGH PERFORMANCE MATERIALS

Unicar [®] PC Unicar Rg-20 Bk	Polycarbonate , Natural and black, mechanical grade, natural is transparent. Cereview Content Polycarbonate, 20% Glass Fiber Filled - Superior stiffness, black color
Unilate [®] PBT	PBT, Polybutylene Terephthalate- Excellent toughness, FDA/USDA/3-A/NSF Compliant
Unipet [®] PET	PET, Polyethylene Terephthalate - Excellent dimensional stability, FDA/USDA/3-A Compliant
Uninor [®] PPO BK	X Noryl [®] EN265 - Polyphenylene oxide and styrene, UL Rated V-0, black color
Uninor Rg-30	Noryl, 30% Glass Fiber Filled - Superior stiffness, gray color, FDA Compliant
Uninar [®] PVDF	740 Grade - FDA/USDA/3-A/NSF/USP VI Compliant, translucent cream color
Unitem [®] PEI Unitem PEI BK	Ultem [®] 1000 - Polyetherimide, natural amber color, FDA/USDA/USP VI Compliant Ultem 1000 - Polyetherimide, black color
Unitem Rg	Ultem, Glass fiber filled - 20%, 30%, and 40% filler levels, superior stiffness
Unifone [®] PSU	Polysulfone - Natural light amber color, FDA/USDA/3-A/NSF/USP VI Compliant available
Unitron [®] PPS Unitrex [®] PEEK Unitrex Rg-30	Polyphenylene Sulfide - Unmatched chemical resistance and stability, light beige color Polyetheretherketone - Best all around performance, FDA Compliant, light beige/gray color PEEK , 30% Glass fiber filled - Superior stiffness, light gray color

sales@nytef.com • National Toll Free 800-646-9833 • <u>nytefplastics.com</u>



CUSTOM PRODUCTS

Uniloy [®]	Xenoy® PBT/PC Alloy - Economical blend of chemical resistance and dimensional stability
Unithane®	Isoplast [®] Rigid polyurethane - Excellent toughness and chemical resistance
Unimer [®] TPE	Hytrel® Thermoplastic elastomeric - Elasticity of rubber with outstanding chemical resistance
Unitene [®] PMP	TPX[®] Polymethylpentene - Lightweight and excellent chemical resistance
Unilar [®] ECTFE	E Halar [®] Ethylene Chlorotrifluoroethylene - Outstanding chemical resistance
Unidel [®] PAR	Ardel [®] Polyarylate - Good chemical resistance and dimensional stability
Unipen [®] PPSU	Radel [®] R Polyphenylsulfone - Outstanding toughness, 415°F CUT, USP Class VI Compliant
Unipes [®] PES	Radel A Polyethersulfone - High stiffness and excellent chemical resistance, FDA Compliant
Unipa RkLf	Nylon 6/6, Kevlar Fiber Filled with PTFE lubricant, FDA Compliant
Unipa RkLd	Nylon 6/6, Kevlar Fiber Filled with molybdenum disulfide (MoS ₂) lubricant
Unipa MAtpe	Cast Nylon 6, Impact Modified High impact resistance
Unirum [®] Pl	Aurum [®] Polyimide - Temperature resistance to 480 F, excellent wear resistance
Unitrex	PEEK, Black, bearing & wear grade and 30% carbon fiber filled grades available

NYTEF PLASTICS

Nytef Plastics, Ltd. is dedicated to supplying our customers with the highest quality thermoplastic stock shapes for machining. We manufacture and stock a full line of thermoplastic materials in the widest variety of rod, plate, and tubular bar sizes. In addition, we offer over 35 years of experience in the custom extrusion of our customer's application specific and proprietary resins. We offer full technical support for all products.

CUSTOMER CONTACTS

Philadelphia CFC

Nytef Plastics, Ltd. 633 Dunksferry Road Bensalem, PA 19020 Tel: (215) 638-0800 Fax: (215) 638-7674

<u>Chicago CFC</u>

Nytef Plastics, Ltd. 1610 Jarvis Avenue Elk Grove Village, IL 60007 Sales Mgr.: Jamie Szabo Tel: (847) 228-7900 Fax: (847) 228-7979

Los Angeles CFC

Nytef Plastics, Ltd. 13185 Imperial Highway Whittier, CA 90605 Sales Mgr.: Anna Lopez Tel: (562) 946-8723 Fax: (562) 946-4497

Customer Service: Agnes Kuchler, Kathy Hahn, Jamie Radovich, Mark Senteno, Anna Lopez Field Sales Contacts: Stephen Franz, Lee Pascoe, Paul Theveny, TJ Przybylski Technical Service: Dave Beyer

Unital Acetal and Unipa Nylon 6/6 are available in Square and Hex Rods. Unital Acetal and Unipa Nylon 6/6 are available in Rectangular Bar with widths ranging from l^{*} to 6^{*}. Custom cutting to length & grinding (rod) and cut-to-size & planing (sheet) services are available.

[®]Unital, Unipa, Unicar, Unilate, Unipet, Uninor, Uninar, Unitem, Unifone, Unitron, Unitrex, Unirum, Uniloy, Unithane, Unimer, Unitene, Unilar, Unidel, Unipen and Unipes are Registered Trademarks of Nytef Plastics, Ltd. Delrin, Kevlar, Hytrel, and Zytel are Registered Trademarks of E. I. Dupont Nemours & Co. Noryl, Ultem, and Xenoy are Registered Trademarks of SABIC Innovative Plastics. Aurum and TPX are Registered Trademarks of Mitsui Toatsu Chemical, Inc. Isoplast is a Registered Trademark of Dow Chemical Co. Halar is a Registered Trademark of Ausimont U.S.A., Inc. Ardel, and Radel are Registered Trademarks of SOVay.

Philadelphia • West Palm Beach • Chicago • Los Angeles • Fachbach, Germany

National Toll Free 800-646-9833nvtefplastics.comsales@nvtef.com

NYTULC02.09 Rev. II