



DuraTemp™ Engineered PP

Unique Comprehensive Line of Polypropylene

- Cold temperature performance when you need it most
- Grades suitable for wide variety of processing methods
 - ♦ Injection Molding
 - ♦ Blow Molding
 - ♦ Thermoforming
 - ♦ Extrusion
- Material designed for your special needs
 - ♦ Refrigerator
 - ♦ Freezer

- Get TPO performance with contact clarity and low haze.
- FDA food contact compliant
- Freezer to Microwave reheating of prepared food suitable
- Hot Fill suitable
 - ♦ Microwavable
 - ♦ Top Rack Dishwasher Safe

APPLICATIONS

- Deli
- Frozen Foods
- Ice Cream
- Yogurt
- Refrigerated Drinks

- Frozen concentrates
- Sports Bottles
- Packaging
- Any articles exposed to low temperatures





DuraTemp™ Grades

Grade	Melt Flow (g/10 min)	Izod @ 23C (ft-lb/in)	Gardner (in-lb) -20C	Tensile (psi)	Flex Modulus Tangent (kpsi)	Features
DT2023-NT	2.3	No break	15	3770	160	Nucleated, Designed for thermoforming and less demanding blow molding applications, Good contact clarity.
DT2021-NB	2.3	No break	68	3390	150	Nucleated, Designed for demanding blow molding applications, Good contact clarity.
DT2024-CT	2.3	No break	17	3770	160	Clarified, Designed for Thermoforming and less demanding blow molding applications, Excellent contact clarity.
DT3022-CB	2.3	No break	>320	3420	150	Clarified, Designed for demanding blow molding applications, Excellent contact clarity.
P9R2M-062	2.2	9.5	<8	3900	159	Impact resistant with good contact clarity. Best suited for refrigerated temperatures or above.
DT3300-CM	30	No break	316	3490	150	Clarified, Designed for injection molding, Good contact clarity.
DT1302-CM	30	5.9	10	3670	136	Clarified, Designed for injection molding grade for small parts, Good impact and haze, Very good contact clarity.
P9C7K-053	55	5.4	19	3118	106	Clarified, High flow injection molding grade, Best suited for thin walled refrigerated or higher conditions.
P9M6K-041A	35	6.0	10	3560	128	Clarified, Designed for injection molding, Best suited for refrigerated or higher conditions.

