



# Precision Ground Solid Balls



## NYLON or DELRIN (ACETAL)

DIAMETER TOLERANCE  $\pm .002$

These sink in water. Very strong.

## POLYPROPYLENE and POLYETHYLENE

DIAMETER TOLERANCE  $\pm .002$

Both float in water. Very light. Polyethylene is available in both low-density (suffix LDPE) and high-density (suffix HDPE).

## TEFLON

DIAMETER TOLERANCE  $\pm .002$

These sink but don't absorb water. Very heat and chemical resistant.

## ACRYLIC

DIAMETER TOLERANCE  $\pm .010$

Crystal clear, highly polished. Invisible in water and they sink. Very pretty.

Crystal cabochons (half-balls) available 1/4" to 3".

## TUNGSTEN CARBIDE

DIAMETER TOLERANCE  $\pm .0001$

Very hard. Heavy metal group. Standard sizes range from .031" through 1.000" and from 1mm through 5mm (not shown in chart below—please ask). Custom-made decimal sizes available.

### Part No.

Nylon	Delrin	Teflon	Polypropylene	Polyethylene (specify)	Acrylic	Diameter
.125 NY	.125 DL	.125 TEF	.125 PP	.125 LDPE or HDPE	—	1/8
.156 NY	.156 DL	.156 TEF	.156 PP	.156 LDPE or HDPE	—	5/32
.187 NY	.187 DL	.187 TEF	.187 PP	.187 LDPE or HDPE	—	3/16
.250 NY	.250 DL	.250 TEF	.250 PP	.250 LDPE or HDPE	.250 ACR	1/4
.312 NY	.312 DL	.312 TEF	.312 PP	.312 LDPE or HDPE	—	5/16
.375 NY	.375 DL	.375 TEF	.375 PP	.375 LDPE or HDPE	.375 ACR	3/8
.500 NY	.500 DL	.500 TEF	.500 PP	.500 LDPE or HDPE	.500 ACR	1/2
.562 NY	.562 DL	—	—	—	—	9/16
.625 NY	.625 DL	.625 TEF	.625 PP	.625 LDPE or HDPE	.625 ACR	5/8
.750 NY	.750 DL	.750 TEF	.750 PP	.750 LDPE or HDPE	—	3/4
.875 NY	.875 DL	—	—	—	—	7/8
1.000 NY	1.000 DL	1.000 TEF	1.000 PP	1.000 LDPE or HDPE	1.000 ACR	1

### Minimum order 1000.

Quantities under 1000: Prices on request.

**Nylon, Delrin:** Other sizes from 1/16" (.062) to 4" available.

**Acrylic:** Other sizes from 1/16" (.062) to 4" available. Also available in transparent and opaque colours.

**Polypropylene, Teflon:** Other sizes to 3" available.

**Polyethylene:** Other sizes to 3" available in LDPE and HDPE.