



Chromatography
Research
Supplies

General Purpose Injection Port Septa



Economy Blue Septa

CRS offers General Purpose Economy Blue Septa that are low in cost and suitable for use in many applications. While they do not have the low-bleed quality or plasma coating of the premium septa they do hold up well at up to 275°C and provide lower bleed levels than many low-end or generic septa.

Economy Blue Septa

Description	50/pk	100/pk
5 mm	234106	234105
6 mm (1/4")	234626	234625
9 mm	234108	234109
9.5 mm (3/8")	234906	234905
10 mm	234111	234110
11 mm (7/16")	234116	234115
11.5 mm	234216	234215
12.7 mm (1/2")	234126	234125
17 mm	234118	234117
Shimadzu	234121	234120



Puresep™ P



Puresep™ T

Puresep™ Septa

The General Purpose Puresep septa are faced with polyimide film, and are available in two types. The Puresep P are red-orange in color and have a thin FEP layer on the outside of the polyimide film. The Puresep T are green and have a double layer of polyimide and PTFE on one side. Puresep septa are not low bleed septa, and their recommended maximum temperature for Puresep P is 300°C and for Puresep T is 225°C. However, they are applied in special applications requiring the polyimide barrier layer. Puresep septa are stamped from sheets of material to the size specified.

All CRS General Purpose Septa are produced to tight tolerances in dedicated molds.

Puresep P

Description	Qty	Item No.
6 mm (1/4")	50/pk	230630
9.5 mm (3/8")	50/pk	230640
11 mm (7/16")	50/pk	230650
11.5 mm	50/pk	230670
12.7 mm (1/2")	50/pk	230660

Puresep T

Description	Qty	Item No.
6 mm (1/4")	50/pk	230665
9.5 mm (3/8")	50/pk	230675
11 mm (7/16")	50/pk	230685
11.5 mm	50/pk	230697
12.7 mm (1/2")	50/pk	230695