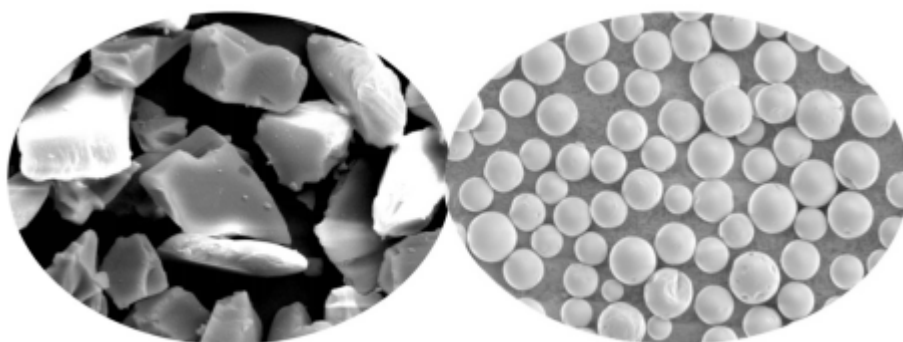


# SepaFlash® UltraPure Media Chart

Irregular

Spherical

Bonded Phases



## UltraPure Silica

Media	Particle	Container Size	Item Number
Silica	40–63 µm, 60 Å Irregular	500 g	ST5101-IR-500g
		1 kg	ST5101-IR-1kg
		25 kg	ST5101-IR-25kg
Silica	25–40 µm, 60 Å Irregular	500 g	ST5102-IR-500g
		1 kg	ST5102-IR-1kg
		25 kg	ST5102-IR-25kg
Silica	40–75 µm, 70 Å Spherical	500 g	ST2101-SP-500g
		1 kg	ST2101-SP-1kg
		20 kg	ST2101-SP-20kg

Media	Particle	Container Size	Item Number
Silica	40–75 µm, 100 Å Spherical	500 g	ST2121-SP-500g
		1 kg	ST2121-SP-1kg
		20 kg	ST2121-SP-20kg
Silica	20–45 µm, 70 Å Spherical	500 g	ST2102-SP-500g
		1 kg	ST2102-SP-1kg
		20 kg	ST2102-SP-20kg
Silica	20–45 µm, 100 Å Spherical	500 g	ST2122-SP-500g
		1 kg	ST2122-SP-1kg
		20 kg	ST2122-SP-20kg

## UltraPure Bonded Phases

Media	Particle	Container Size	Item Number
C18	40–63 µm, 60 Å Irregular	500 g	ST5201-IR-500g
		1 kg	ST5201-IR-1kg
		25 kg	ST5201-IR-25kg
C18	40–63 µm, 90 Å Irregular	500 g	ST5211-IR-500g
		1 kg	ST5211-IR-1kg
		25 kg	ST5211-IR-25kg
C18	50 µm, 90 Å Hemispherical	500 g	ST5211-SS-500g
		1 kg	ST5211-SS-1kg
		25 kg	ST5211-SS-25kg
C18	30–50 µm, 120 Å Spherical	500 g	ST5232-SP-500g
		1 kg	ST5232-SP-1kg
		25 kg	ST5232-SP-25kg

Media	Particle	Container Size	Item Number
C18	40–75 µm, 100 Å Spherical	500 g	ST5221-SP-500g
		1 kg	ST5221-SP-1kg
		25 kg	ST5221-SP-25kg
C18	20–45 µm, 100 Å Spherical	500 g	ST5222-SP-500g
		1 kg	ST5222-SP-1kg
		25 kg	ST5222-SP-25kg
C18(AQ)	20–45 µm, 100 Å Spherical	500 g	ST5222-SP(AQ)-500g
		1 kg	ST5222-SP(AQ)-1kg
		25 kg	ST5222-SP(AQ)-25kg
Cyano	20–45 µm, 100 Å Spherical	500 g	ST5322-SP-500g
		1 kg	ST5322-SP-1kg
		25 kg	ST5322-SP-25kg

Media	Particle	Container Size	Item Number
C18	40–60 µm, 120 Å Spherical	500 g	ST5231-SP-500g
		1 kg	ST5231-SP-1kg
		25 kg	ST5231-SP-25kg
C8	20–45 µm, 100 Å Spherical	500 g	ST5822-SP-500g
		1 kg	ST5822-SP-1kg
		25 kg	ST5822-SP-25kg
C8 (AQ)	20–45 µm, 100 Å Spherical	500 g	ST5822-SP(AQ)-500g
		1 kg	ST5822-SP(AQ)-1kg
		25 kg	ST5822-SP(AQ)-25kg
Diol	20–45 µm, 100 Å Spherical	500 g	ST5922-SP-500g
		1 kg	ST5922-SP-1kg
		25 kg	ST5922-SP-25kg
ARG	20–45 µm, 100 Å Spherical	500 g	ST5622-SP-500g
		1 kg	ST5622-SP-1kg
		25 kg	ST5622-SP-25kg
Phenyl	20–45 µm, 100 Å Spherical	500 g	ST5B22-SP-500g
		1 kg	ST5B22-SP-1kg
		25 kg	ST5B22-SP-25kg

Media	Particle	Container Size	Item Number
C4	20–45 µm, 100 Å Spherical	500 g	ST5422-SP-500g
		1 kg	ST5422-SP-1kg
		25 kg	ST5422-SP-25kg
Phenyl-Hexyl	20–45 µm, 100 Å Spherical	500 g	ST5C22-SP-500g
		1 kg	ST5C22-SP-1kg
		25 kg	ST5C22-SP-25kg
C18	15 µm, 100 Å Spherical	500 g	ST5223-SP-500g
		1 kg	ST5223-SP-1kg
		25 kg	ST5223-SP-25kg
Amine	40–63 µm, 60 Å Irregular	500 g	ST5501-IR-500g
		1 kg	ST5501-IR-1kg
		25 kg	ST5501-IR-25kg
SAX	40–63 µm, 60 Å Irregular	500 g	ST5001-IR-500g
		1 kg	ST5001-IR-1kg
		25 kg	ST5001-IR-25kg
SCX	40–63 µm, 60 Å Irregular	500 g	ST5701-IR-500g
		1 kg	ST5701-IR-1kg
		25 kg	ST5701-IR-25kg

Contact us for more Bonded Phase options.

## High-quality Media

Media	Particle	Container Size	Item Number
Silica	40–63 µm, 60 Å Irregular	500 g	ST8101-IR-500g
		1 kg	ST8101-IR-1kg
		25 kg	ST8101-IR-25kg
Neutral alumina	50–75 µm, 55 Å Irregular	500 g	ST8601-N-500g
		1 kg	ST8601-N-1kg
		25 kg	ST8601-N-25kg
Acidic alumina	50–75 µm, 55 Å Irregular	500 g	ST8601-A-500g
		1 kg	ST8601-A-1kg
		25 kg	ST8601-A-25kg
Basic alumina	50–75 µm, 55 Å Irregular	500 g	ST8601-B-500g
		1 kg	ST8601-B-1kg
		25 kg	ST8601-B-25kg
C18	40–63 µm, 60 Å Irregular	500 g	ST8201-IR-500g
		1 kg	ST8201-IR-1kg
		25 kg	ST8201-IR-25kg

Media	Particle	Container Size	Item Number
C18	20–45 µm, 100 Å Spherical	500 g	ST8222-SP-500g
		1 kg	ST8222-SP-1kg
		25 kg	ST8222-SP-25kg

