### A Simple Approach to Fast and Practical Solid Phase Extraction (SPE) Method Development

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Solid phase extraction is an effective technique for cleaning up and concentrating samples. In the following application note we outline a simple approach for solid phase extraction method development using Strata<sup>®</sup> and Strata<sup>™</sup>-X SPE sorbents.

#### **STEP 1. Sample Pre-treatment**

Reproducible, high efficiency solid phase extraction requires that the sample be made liquid prior to loading onto a SPE device. The SPE sample should meet the following conditions:

- Liquid of low viscosity (to pass through the cartridge).
- Low solids or particulate contaminants (to prevent clogging).
- Solvent composition that is suitable for retention (each mechanism has different matrix solvent composition requirements for proper retention).

#### **Sample Pre-treatment Recommendations**

Biological Sampl	es (liquid)
Urine, Whole blood, Serum, Plasma, Bile, etc.	Dilute sample 1:2 with appropriate buffer, precipitate proteins if proteinaceous (ZnSO <sub>4</sub> , ACN), hydrolyze urinary glucuronides, disruption of protein binding (sonication, enzymatic, acids/bases).
Biological Sampl	es (solid)
Organ tissues, Feces, Gl contents	Homogenize with organic or aqueous solvent depending upon analyte solubility. Settle, decant, centrifuge or filter supernatant. Perform direct Matrix Solid Phase Dispersion (MSPD) extraction on tissue.
Sample Matrix	
Water (waste, river, etc.)	Buffer to appropriate pH and filter particulates from sample.
Soil, Sludge	Homogenize with organic or aqueous solvent depending upon analyte solubility. Settle, decant and filter supernatant; perform Soxhlet extraction.
Ointments, Creams	Oil based: Dissolve in non-polar organic (hexane) and extract via polar SPE. Water based:
	Dissolve in water or water miscible organic (methanol) and extract via non-polar SPE.
Fruit, Vegetable, Herbs	Homogenize with organic or aqueous solvent depending upon analyte solubility and filter supernatant. Use appropriate SPE mechanism for the dissolution solvent (hexane = polar mechanism; aqueous = non-polar mechanism; methanol/ACN = either non-polar or polar after proper dilution).

#### STEP 2. Selecting Strata and Strata-X Sorbents

Identify the possible SPE retention mechanism: Reversed Phase (RP), Ion-Exchange (IEX) or Normal Phase (NP):

phenomene

The sample solvent composition will guide you towards an appropriate SPE mechanism.



Once the general mechanism is identified, it will be necessary to identify the most specific Strata or Strata-X sorbent by matching the analyte functional groups to the sorbent functional group.

SPE	Analyte	Sorbent	Strata or Strata-X
Mechanism	Functional Group	Functional Group	Sorbent
	R	R	C18-E, C18-U, C8 C18-T, X, XL
Phase	$\bigcirc$	$\bigcirc$	PH, SDBL, X, XL
	aromatic	aromatic	
	R - OH	CN	CN, NH <sub>2</sub>
Normal	hydroxyl	polar	
Phase	R - NH <sub>2</sub>	ОН	Si-1, CN, EPH
	amino	polar	
Pos	NR <sub>4</sub> <sup>+</sup> strong	-O2C-weak	WCX, X-CW, XL-CW
lon-	RNH3 <sup>+</sup> weak	-O <sub>3</sub> S-strong	Screen-C, SCX, X-C, XL-C
Exchange	RSO <sub>3</sub> <sup>-</sup> strong	+H <sub>3</sub> N-weak	NH <sub>2</sub> , X-AW, XL-AW
	RCO2 <sup>-</sup> weak	<sup>+</sup> R <sub>3</sub> N-strong	Screen-A, SAX, X-A, XL-A

#### **STEP 3. Sorbent Mass Selection**

To select the proper sorbent mass, it is first necessary to determine the volume of sample needed to be extracted in order to meet method detection limits (not including buffer). Two tables are included below: Polymer-based and

silica-based. This is necessary because the large surface area of polymeric sorbents such as Strata<sup>™</sup>-X have a higher analyte capacity per gram than Strata<sup>®</sup> silica-based sorbents.

#### **Suggested Loading Capacity**

#### Table 1.

Polymer-Based Sorbents

Sample Matrix	Sorbent Mass	Strata-X, X-C, X-CW, X-A, X-AW	Strata-XL, XL-C, XL- CW, XL-A, XL-AW
Blood, serum, plasma	30 mg	250 μL	125 µL
Urine	30 mg	1 mL	500 μL
Filtered tissue homogenates	60 mg	100 mg	50 mg
Environmental Samples	Sorbent Mass	Strata-X, X-C, X-CW, X-A, X-AW	Strata-XL, XL-C, XL- CW, XL-A, XL-AW
Water (particulate-free) drinking	200 mg	100 - 400 mL	50 - 200 mL
Water (particulate-laden) rivers, runoff, etc.	500 mg	100 - 400 mL	50 - 200 mL
Soil extracts	500 mg	100 g	50 g

#### Table 2.

Silica-Based Sorbents (Strata C18, C8, SCX, SAX, WCX, NH<sub>2</sub>, etc.)

Sample Matrix	Sorbent Mass
Blood, serum, plasma	50 mg sorbent per 250 µL
Urine	50 mg sorbent per 500 µL
Filtered tissue homogenates	100 mg sorbent per 100 mg tissue
Environmental Samples	Sorbent Mass
Water (particulate-free) drinking	500 mg/100 mL - 500 mL sample
Water (particulate-laden) rivers, runoff, etc.	1 g/100 mL - 500 mL sample
Soil extracts	1 g/100 g of soil extract

#### **Generic Method**

Each SPE mechanism/phase has a general set of solvent conditions under which SPE may be performed. Use the solvents/pH conditions listed below, volumes as determined in Method and Sorbent Volume Selection.

#### **STEP 4. Method and Sorbent Volume Selection**

The volume of solvent needed for SPE processing is directly related to the mass of sorbent in the SPE tube and more specifically the "bed volume" of the SPE device. Intuitively we know more sorbent requires more solvent, less sorbent = less solvent. Typically 4 - 16 bed volumes are used in SPE methods.

#### Sorbent Wash and Elution Volumes\*

Strata Silica- Based Sorbent Mass	Practical Minimum Wash and Elution Volume <u>4 bed</u> <u>volumes</u>	Recommended Wash and Elution Volume 8 bed volumes	Strata-X Polymer- Based Sorbent Mass*	Practical Minimum Wash and Elution Volume <u>4 bed</u> <u>volumes</u>	Recommended Wash and Elution Volume 8 bed volumes
10 mg	60 µL	120 µL	10 mg	100 µL	200 µL
—	—	—	30 mg	300 µL	600 µL
50 mg	300 µL	600 µL	—	—	_
—	—	—	60 mg	600 µL	1.2 mL
100 mg	600 µL	1.2 mL	100 mg	1 mL	2 mL
150 mg	900 µL	1.8 mL	150 mg	1.5 mL	3 mL
200 mg	1.2 mL	2.4 mL	200 mg	2 mL	4 mL
500 mg	3 mL	6 mL	500 mg	5 mL	10 mL
1 g	6 mL	12 mL	1 g	10 mL	20 mL
2 g	12 mL	24 mL	_	_	—
5 g	30 mL	60 mL	—	—	—
10 g	60 mL	120 mL	_	_	-

\*Strata-X polymeric resins have a larger surface area than Strata silicabased material, hence requiring slightly more solvent per gram for processing. The elution volumes are specific to the chemical nature of the analyte being extracted, its concentration in the sample, the chemical nature of the eluting solvent and the bed mass used. The above is a guideline. An elution study should be conducted to determine the appropriate volume to use.

	Reversed Phase SPE Method		Normal Phase S	PE Method	Strong Ion-Exchange SPE Method		
Sorbent	SDB-L, C18, C8, Pł	I, CN, X, XL	Silica, Florisil <sup>e</sup>	<sup>୭</sup> , NH₂, CN	Anion exchange: Screen XL-A, XL Cation exchange: S X-C, X-CW, XL	-A, SAX, X-A, X-AW, -AW ccreen-C, SCX, -C, XL-CW	
Analyte Properties	Low to moderate polarity (or non- polar) Hydrophobic Neutralized/uncharged	Pharmaceuticals Pesticides, herbicides	Moderate to high polarity compounds (neutralized/uncharged)	Pesticides	lonized/charged compounds	Anion exchange: Acidic analytes Cation exchange: Basic drugs	
Sample/Matrix	Aqueous, diluted with buffer	Biological fluids Water	Non-polar organic solvents or moderately polar organic solvents	Hexane, chloroform, petroleum ether, toluene or methylene chloride	Aqueous; Low ionic strength buffers (<30 mM), pH adjusted	Biological fluids plus buffer	
Conditioning Step	<ol> <li>Solvation – polar organic solvents</li> <li>Equilibration – aqueous, buffers</li> </ol>	<ol> <li>Methanol</li> <li>Water or buffer</li> </ol>	<ol> <li>Solvation – polar organic solvents (optional)</li> <li>Equilibration – sample/matrix solvent</li> </ol>	<ol> <li>Methanol (optional)</li> <li>Hexane or chloroform</li> </ol>	Conditioning – polar organic solvents     Equilibration – low ionic strength buffers, pH adjusted	1. Methanol 2. 25 mM Tris-OAc, pH 7	
Wash Step	Aqueous buffers with 5 to 50 % polar organic solvent	Methanol: Water (5:95)	Non-polar organic solvents with a low concentration (1 to 5 %) of moderate to low polarity organic solvents	Hexane with 1 % THF, ethyl acetate, acetone, acetonitrile or IPA	Aqueous buffers of low salt concentrations with or without organic solvent	Anion exchange: Buffer pH 7: Methanol (50:50) Cation exchange: 1. Buffer pH 6 2. 1 M acetic acid 3. Methanol	
Elution Step	Polar or non-polar organic solvent(s) with or without water, buffer and/or strong acid or base	Methanol: Acetonitrile (50:50)	Non-polar organic solvents containing higher concentrations (5 to 50 %) of moderate to high polarity organic solvents	Hexane with 10 % THF, ethyl acetate, acetone, acetonitrile or IPA	Neutralize the charge on the weak anion or cation     Increase the ionic strength and counter ion concentration     Add a strong counter ion displacer	Anion exchange: Hexane: ethyl acetate (75:25) +1 % glacial acetic acid Cation exchange: Methanol + 5 % NH <sub>3</sub>	

#### Strata<sup>™</sup>-X Polymeric SPE Sorbents

- Clean extracts from biological sample matrices
- · Streamlined method development and simple processing

Sorbent	Functional Group	Mode	Analyte
Strata-X		Reversed Phase	Polar and Non-Polar
Strata-X-C	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$	Reversed Phase and Strong Cation Exchange	Bases
Strata-X-CW		Reversed Phase and Weak Cation Exchange	Bases (including Quaternary Amines)
Strata-X-A	CH <sub>3</sub> Cl <sup>-</sup>	Reversed Phase and Strong Anion Exchange	Acids
Strata-X-AW		Reversed Phase and Weak Anion Exchange	Acids (including Sulfonic acids)
Strata-XL		Large Particle Reversed Phase	Polar and Non-Polar
Strata-XL-C	$\sum_{i=0}^{n} \sum_{j=0}^{n} \sum_{i=0}^{n} e^{H^{*}}$	Large Particle Reversed Phase and Strong Cation Exchange	Bases
Strata-XL-CW		Large Particle Reversed Phase and Weak Cation Exchange	Bases (including Quaternary Amines)
Strata-XL-A	CH <sub>3</sub> CI CH <sub>3</sub> CI	Large Particle Reversed Phase and Strong Anion Exchange	Acids
Strata-XL-AW	$\sum_{i=1}^{n} O_{i} V_{NH} \sim NH^{2}$	Large Particle Reversed Phase and Weak Anion Exchange	Acids (including Sulfonic acids)
		Strata Somer Mass 300g Somer Le No. 5229-22	Ļ



If Strata or Strata-X SPE products do not perform as well or better than your current SPE product of similar phase, mass and size, return the product with comparative data within 45 days for a FULL REFUND.

#### Strata<sup>®</sup> Silica SPE Sorbents

- Extremely reproducible from batch-to-batch
- · Formats for large and small volume samples

#### Reversed

#### С18-Е

- Extraction of hydrophobic molecules from aqueous and biological samples C18-U
- Increased extraction efficiency and enhanced clean up of hydrophobic compounds that contain hydroxy or amine functional groups from water or biological fluids

C18-T (wide pore)

 Extracting large hydrophobic molecules (up to 75 kD) from water or biological matrices

#### **C8**

- Extracting hydrophobic compounds from water or biological fluids that are retained too strongly on Strata C18-E or Strata-X
- Phenyl
- Extracting aromatic hydrophobic compounds

#### CN

- Extracting non-polar compounds that are retained too strongly on Strata C18-E or C8
- SDB-L (styrene-divinylbenzene)
- · Extraction of non-polar and polar molecules

#### Normal Phase

#### CN

 Normal phase sorbent that can effectively extract polar compounds from non-polar solvents

#### NH<sub>2</sub>

- Extraction of strong anions from aqueous samples
- EPH (Extractable Petroleum Hydrocarbon)
- Fractionation of aliphatic and aromatic extractable hydrocarbons from soil and water samples
- Silica
- Extraction of polar compounds that are similar in structure
- Florisil<sup>®</sup> (FL-PR)
- Extraction of pesticides from environmental samples
   Alumina-N
- Extraction of polar compounds from food and environmental samples

#### Cation Exchange

- **WCX** (weak cation exchange)
- Extraction of quaternary amines
- SCX (strong cation exchange)
- Extraction of 1°, 2° and 3° amines from biological fluids
- Screen-C (mixed-mode cation exchange)
- Extraction of basic drugs from biological matrices such as blood, serum and urine

#### Anion Exchange

- WAX (weak anion exchange)
- Extraction of strong acids from aqueous solvent
- SAX (strong anion exchange)
- Extraction of organic acids
- Screen-A (mixed-mode anion exchange)
- Extraction of acidic drugs from biological matrices such as blood, serum and urine
- ABW (specialty phase)
- Fractionation of neutral compounds such as amides from acidic and basic analytes



#### **ORDERING INFORMATION**

Tubes	1 mL (1	00/box)		3 mL (50/bo	ox)		6 mL (30/box)	
Strata <sup>®</sup> Silica-b	ased sorbents							
Phase	50 mg	100 mg	100 mg	200 mg	500 mg	200 mg	500 mg	1 g
C18-E	8B-S001-DAK	8B-S001-EAK	8B-S001-EBJ	8B-S001-FBJ	8B-S001-HBJ	8B-S001-FCH	8B-S001-HCH	8B-S001-JCH
C18-U	_	8B-S002-EAK	_	8B-S002-FBJ	8B-S002-HBJ	_	8B-S002-HCH	8B-S002-JCH
C18-T	_	8B-S004-EAK	_	8B-S004-FBJ	8B-S004-HBJ	_	8B-S004-HCH	8B-S004-JCH
C8	_	8B-S005-EAK	_	8B-S005-FBJ	8B-S005-HBJ	_	8B-S005-HCH	8B-S005-JCH
Phenyl	_	8B-S006-EAK	—	8B-S006-FBJ	8B-S006-HBJ	_	8B-S006-HCH	8B-S006-JCH
SCX	_	8B-S010-EAK	8B-S010-EBJ	8B-S010-FBJ	8B-S010-HBJ	_	8B-S010-HCH	8B-S010-JCH
WCX	_	8B-S027-EAK	_	8B-S027-FBJ	8B-S027-HBJ	_	8B-S027-HCH	8B-S027-JCH
SAX	_	8B-S008-EAK	8B-S008-EBJ	8B-S008-FBJ	8B-S008-HBJ	_	8B-S008-HCH	8B-S008-JCH
NH <sub>2</sub>	_	8B-S009-EAK	_	8B-S009-FBJ	8B-S009-HBJ	—	8B-S009-HCH	8B-S009-JCH
CN	_	8B-S007-EAK	_	8B-S007-FBJ	8B-S007-HBJ	_	8B-S007-HCH	8B-S007-JCH
Si-1	_	8B-S012-EAK	_	8B-S012-FBJ	8B-S012-HBJ	_	8B-S012-HCH	8B-S012-JCH
Florisil®	_	_	_	_	8B-S013-HBJ	_	8B-S013-HCH	8B-S013-JCH
EPH	_	_	_	_	8B-S031-HBJ	—	_	_
AL-N	_	_	_	_	8B-S313-HBJ	_	_	8B-S313-JCH
Strata Mixed-mo	ode sorbents (for	drugs of abuse)						
Phase	—	100 mg	100 mg	150 mg	200 mg —	200 mg	500 mg	—
Phase Screen-C	-	<b>100 mg</b> 8B-S016-EAK	<b>100 mg</b> 8B-S016-EBJ	<b>150 mg</b> 8B-S016-SBJ 8B	<b>200 mg</b> — B-S016-FBJ —	<b>200 mg</b> 8B-S016-FCH	<b>500 mg</b> 8B-S016-H	— СН —
Phase Screen-C Screen-A	— — —	100 mg 8B-S016-EAK 8B-S019-EAK	<b>100 mg</b> 8B-S016-EBJ —	150 mg       8B-S016-SBJ     8B        8B	200 mg         —           S-S016-FBJ         —           S-S019-FBJ         —	200 mg 8B-S016-FCH 8B-S019-FCH	<b>500 mg</b> 8B-S016-H 8B-S019-H	— Сн — Сн —
Phase Screen-C Screen-A Strata Polymeric	— — — sorbents	100 mg 8B-S016-EAK 8B-S019-EAK	100 mg 8B-S016-EBJ —	<b>150 mg</b> 8B-S016-SBJ 8B — 8B	200 mg         —           I-S016-FBJ         —           I-S019-FBJ         —	200 mg 8B-S016-FCH 8B-S019-FCH	<b>500 mg</b> 8B-S016-H 8B-S019-H	— сн — сн —
Phase Screen-C Screen-A Strata Polymeric Phase		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg	100 mg 8B-S016-EBJ —	150 mg           8B-S016-SBJ         8B            8B           200 mg         200 mg	200 mg         —           I-S016-FBJ         —           I-S019-FBJ         — <b>500 mg</b>	200 mg 8B-S016-FCH 8B-S019-FCH 200 mg	500 mg 8B-S016-H 8B-S019-H 500 mg	— CH — CH — <b>1</b> g
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK	100 mg 8B-S016-EBJ — — —	150 mg       88         8B-S016-SBJ       88          88         200 mg       88         8B-S014-FBJ       88	200 mg         —	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH	500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH	— CH — CH — <b>1 g</b> 8B-S014-JCH
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK	100 mg 8B-S016-EBJ — — —	150 mg       88         8B-S016-SBJ       88          88         200 mg       88         8B-S014-FBJ       88	200 mg         —           I-S016-FBJ         —           I-S019-FBJ         —           500 mg         88-S014-HBJ	200 mg 8B-S016-FCH 8B-S019-FCH 200 mg 8B-S014-FCH	500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH	— CH — CH — <b>1 g</b> 8B-S014-JCH
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase	  c sorbents 50 mg 8B-S014-DAK reric sorbents 30 mg	100 mg &B-S016-EAK &B-S019-EAK 100 mg &B-S014-EAK 60 mg	100 mg 8B-S016-EBJ — — — — 60 mg	150 mg       88         8B-S016-SBJ       88          88         0          200 mg          200 mg          200 mg	200 mg -S016-FBJ 	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 100 mg	500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH 200 mg	— CH — CH — Ig 8B-S014-JCH 500 mg
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK	100 mg 8B-S016-EBJ — — — 60 mg 8B-S100-UBJ	150 mg       88         8B-S016-SBJ       88         0       88         200 mg       88         8B-S014-FBJ       88         200 mg       88         8B-S018 mg	200 mg ← 	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 100 mg 88-S100-ECH	500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH 200 mg 8B-S100-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X Strata-X		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK	100 mg 8B-S016-EBJ    60 mg 8B-S100-UBJ 8B-S029-UBJ	150 mg       88         88-016-583       88	200 mg     —       -S016-FBJ     —       -S019-FBJ     —       -S00 mg	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 100 mg 88-S100-ECH 88-S029-ECH	500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH 200 mg 8B-S100-FCH 8B-S100-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X Strata-X-C Strata-X-CW		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 	100 mg 8B-S016-EBJ    60 mg 8B-S100-UBJ 8B-S029-UBJ 8B-S035-UBJ	150 mg       88         88-016-58J       88         6       89         200 mg       8         88-500 + F       8         88-5002 + F       8         88-5003 + F       8         88-5003 + F       8         88-5003 + F       8         88-5003 + F       8	200 mg     —       -S016-FBJ     —       -S019-FBJ     —       -S00 mg	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 100 mg 88-S100-ECH 88-S029-ECH 88-S035-ECH	500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 200 mg 88-S100-FCH 88-S029-FCH 88-S029-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>**</sup> -X Polym Phase Strata-X Strata-X-C Strata-X-CW Strata-X-A		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 	100 mg 8B-S016-EBJ — - - - - - - - - - - - - -	150 mg       88         88-016-58J       88         6       89         200 mg       8         88-S014-FU       8         200 mg       9         88-S014-FU       9         88-S123-FU       9	200 mg     —       -S016-FBJ     —       -S019-FBJ     —       S00 mg	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S029-ECH 88-S023-ECH 88-S023-ECH	500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 88-S014-HCH 88-S029-FCH 88-S029-FCH 88-S035-FCH 88-S123-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X Strata-X-C Strata-X-C Strata-X-A Strata-X-A		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 100 mg 100	100 mg 8B-S016-EBJ — — — — 60 mg 8B-S100-UBJ 8B-S029-UBJ 8B-S035-UBJ 8B-S035-UBJ 8B-S123-UBJ	150 mg       88         88-016-SBJ       88	200 mg     —       -S016-FBJ     —       -S019-FBJ     —       -S00 mg       -S00 mg    -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg       -S00 mg </td <td>200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S029-ECH 88-S035-ECH 88-S038-ECH</td> <td>500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH 8B-S014-HCH 8B-S100-FCH 8B-S029-FCH 8B-S035-FCH 8B-S123-FCH</td> <td></td>	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S029-ECH 88-S035-ECH 88-S038-ECH	500 mg 8B-S016-H 8B-S019-H 500 mg 8B-S014-HCH 8B-S014-HCH 8B-S100-FCH 8B-S029-FCH 8B-S035-FCH 8B-S123-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X Strata-X-C Strata-X-C Strata-X-C Strata-X-A Strata-X-A Strata-X-AW		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 100 mg 100	100 mg 8B-S016-EBJ 	150 mg       88         88-016-583       88         69       89         200 mg       88         88-503-F0       88         88-503-F1       88	200 mg     —       -S016-FBJ     —       -S019-FBJ     —       -S00 mg     -	200 mg 88-S016-FCH 200 mg 88-S014-FCH 88-S014-FCH 100 mg 88-S100-ECH 88-S029-ECH 88-S029-ECH 88-S035-ECH 88-S123-ECH 88-S038-ECH	500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 88-S014-HCH 88-S029-FCH 88-S029-FCH 88-S035-FCH 88-S123-FCH 88-S123-FCH 88-S038-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X Strata-X-C Strata-X-CW Strata-X-CW Strata-X-A Strata-X-A Strata-XL Strata-XL Strata-XLC		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 0	100 mg 8B-S016-EBJ 	150 mg       88         88-016-583       88         60       80         200 mg       8         88-501-F       8         88-502-F       8         88-503-F       8	200 mg     —       200 mg     —       -S016-FBJ     —       -S019-FBJ     —       500 mg       8B-S014-HBJ       8B-S010-HBJ       8B-S100-HBJ       8B-S100-HBJ       8B-S102-HBJ       8B-S123-HBJ       8B-S123-HBJ       8B-S038-HBJ       8B-S043-HBJ       8B-S043-HBJ	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S029-ECH 88-S029-ECH 88-S023-ECH 88-S038-ECH 88-S038-ECH 88-S043-ECH	500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 88-S029-FCH 88-S029-FCH 88-S029-FCH 88-S035-FCH 88-S038-FCH 88-S038-FCH 88-S034-FCH	
Phase Screen-C Screen-A Strata Polymeric Phase SDB-L Strata <sup>™</sup> -X Polym Phase Strata-X Strata-X-C Strata-X-C Strata-X-C Strata-X-A Strata-X-A Strata-XL Strata-XL Strata-XL-C Strata-XL-CW		100 mg 8B-S016-EAK 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 4 60 mg 100 mg 1	100 mg 8B-S016-EBJ — - - - - - - - - - - - - -	150 mg       88         88-016-583       88         6       700 mg         88-501-FU       88         88-501-FU       88         88-503-FU       88	200 mg     —       200 mg     —       2016-FBJ     —       300 mg     —       500 mg     —       8B-S014-HBJ     —       8B-S014-HBJ     —       8B-S010-HBJ     —       8B-S010-HBJ     —       8B-S010-HBJ     —       8B-S013-HBJ     —	200 mg 88-S016-FCH 88-S019-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S035-ECH 88-S035-ECH 88-S038-ECH 88-S038-ECH 88-S043-ECH 88-S044-ECH 88-S052-ECH	500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 88-S004-FCH 88-S035-FCH 88-S035-FCH 88-S035-FCH 88-S035-FCH 88-S038-FCH 88-S038-FCH 88-S044-FCH 88-S044-FCH	— CH — — CH
Phase         Screen-A         Strata Polymeric         Phase         SDB-L         Strata <sup>**</sup> -X Polymeric         Phase         Strata <sup>**</sup> -X Polymeric         Strata *A         Strata-X-C         Strata-X-CW         Strata-X-A         Strata-X-A         Strata-XL         Strata-XL-C         Strata-XL-CW         Strata-XL-CW		100 mg 8B-S019-EAK 100 mg 8B-S014-EAK 60 mg 8B-S100-UAK 48B-S100-UAK 	100 mg 8B-S016-EBJ 	150 mg       88         88-016-SB3       88         200 mg       88         200	200 mg     —       -S016 -FBJ     —       -S019 -FBJ     —       -S00 mg     -       -S00 mg     - <td>200 mg 88-S016-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S035-ECH 88-S038-ECH 88-S034-ECH 88-S044-ECH 88-S052-ECH</td> <td>500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 88-S014-HCH 88-S029-FCH 88-S035-FCH 88-S035-FCH 88-S038-FCH 88-S038-FCH 88-S034-FCH 88-S043-FCH 88-S053-FCH</td> <td>       CH        CH        CH        CH        SB-S014-JCH     I       SB-S014-JCH     I       SB-S014-JCH     I       SB-S029-HCH     I       SB-S029-HCH     I       SB-S035-HCH     I       SB-S038-HCH     I       SB-S038-HCH     I       SB-S04-HCH     I       SB-S052-HCH     I       SB-S052-HCH     I</td>	200 mg 88-S016-FCH 200 mg 88-S014-FCH 88-S014-FCH 88-S014-FCH 88-S029-ECH 88-S035-ECH 88-S038-ECH 88-S034-ECH 88-S044-ECH 88-S052-ECH	500 mg 88-S016-H 88-S019-H 500 mg 88-S014-HCH 88-S014-HCH 88-S029-FCH 88-S035-FCH 88-S035-FCH 88-S038-FCH 88-S038-FCH 88-S034-FCH 88-S043-FCH 88-S053-FCH	CH        CH        CH        CH        SB-S014-JCH     I       SB-S014-JCH     I       SB-S014-JCH     I       SB-S029-HCH     I       SB-S029-HCH     I       SB-S035-HCH     I       SB-S038-HCH     I       SB-S038-HCH     I       SB-S04-HCH     I       SB-S052-HCH     I       SB-S052-HCH     I

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