Integrity. Uncompromising Solutions. Material

JORDI

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Jordi Gel

ORDI

Durability and Performance

Jordi Labs is the only company that makes packings from 100% divinylbenzene (DVB) for compatibility with high temperatures, pressures and the widest range of solvents.

• Stability at high pressures (30,000 psig)

• High temperature stability (150°C)

Jordi gels have the highest extent of crosslinking and are made using our proprietary processes which provide:

- More strength to the gel
- Unparalleled resistance to shrinking and swelling High pore volume (up to 750m²/g)
- Particle sizes ranging from 1-200µ
- Pore sizes to cover the entire Mw range
- Economical pricing • Widest range of polymeric surface chemistries (ion exchange, hydrophobic, hydrophilic)

Jordi polymeric media is prepared in our state of the art manufacturing facility in batch sizes as large as 15kg. We take great pride in the production of all Jordi resins and submit our products to a demanding quality control process.

Please call or email us for information on selecting the right gel for your application. Custom gel synthesis is available upon request.

QC - Quality and Consistency

- Particle Size Electrozone sensing particle size analysis
- Particle Shape Light microscopy for particle shape determination
- Surface Area and Porosity Nitrogen adsorption
- Chromatographic Performance HPLC column chromatography
- Purity Mass Spectroscopy (MS)
- Ion Exchange Capacity Ion exchange chromatography

DVB

Jordi Gel DVB resin is made from 100% divinylbenzene forming one of the most rugged, hydrophibic packing materials available. The polymer is stable in all solvents and at extremes of pH (0-14). Polymeric beads provide increased sample loading capacity and have greater retention than common silica C18 or PS-DVB phases. Its highly hydrophobic surface provides excellent retention for many compounds of interest in environmental applications.

- Higher Recoveries due to the retentive nature of DVB packing materials
- Durability stability at pH extremes of 0-14
- Improved Detection Limits using reduced resin volumes

	55-65µ
40092	40032
	40092

*Please Call For Pricing For Jordi Bulk Media

Name	5-20µ	25-35µ	55-65µ
Jordi Gel C18	40512	40552	40522

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FLUORINATED

C18

Jordi Fluorinated resin is a 100% divinylbenzene phase with a surface coating formed with fluorinated benzene rings. This patented technology provides decreased absorbance as compared to non-bonded DVB surfaces and is a good option for applications were over retention of the target compound prevents ^F convenient elution. Jordi fluorinated resins are stable in a wide range of solvents and over the complete pH range (0-14).

Name	5-20μ	25-35µ	55-65µ
Jordi Gel Fluorinated	44012	44042	44052

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GLUCOSE

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Jordi Glucose DVB resin contains a glucose ring bonded to our 100% divinylbenzene backbone forming a very hydrophilic surface for normal phase chromatography. The polymer is stable in all solvents and at extremes of pH (0-14). This phase is excellent for retention of polar compounds from hydrophobic matrices.

Name	5-20µ	25-35µ	55-65µ
Jordi Gel Glucose	40212	40232	40242

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XSTREAM

The Jordi Gel xStream resin is a new patent pending technology which is based upon a novel polyamide chemistry. This water wettable phase allows for reverse phase retention of a wide range of hydrophobic and hydrophilic compounds. The polyamide chemistry tightly binds with water eliminating poor recovery caused by drying of the phase. The phase is stable over the complete pH range (0-14) and can be used with nearly any solvent allowing the use of a wide range of mobile phases.

Localized Hydrophobic/Hydrophilic Balance - for optimal analyte/resin contact and retention
Polyamide Stationary Phase - allows for NP and RP separations in 100% water or 100% organic solvent

• Improved Wettability – even after drying

Name	5-20µ	25-35µ	55-65µ
Jordi Gel xStream	47012	47042	47052

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Ion Exchange



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Jordi Gel SCX resin is a water wettable sulfonate modified divinylbenzene polymer. The media exhibits both reverse phase and ion exchange retention for a wide range of basic and neutral compounds allowing easy method development. The phase is stable over the complete pH range (0-14) and can be used with nearly any solvent allowing the use of a wide range of mobile phases. This phase shows excellent retention for essentially all of the common basic drugs of abuse.

- Sulfonated Stationary Phase allows for cation exchange separations
- \bullet 100%DVB promotes increased durability, excellent flow properties and stability throughout the entire pH scale

• Excellent Wettability – even after drying due to hydrophilic/hydrophobic balance

Name	5-20μ	25-35µ	55-65µ
Jordi Gel SCX	41202	41212	41222

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Jordi Gel SAX resin is a water wettable quaternary amino DVB polymer for anion exchange and reverse phase analysis. The phase contains a permanent positive charge on the surface. This allows for retention of acidic and neutral compounds based upon solution pH. The phase is excellent for a wide range of compounds including hydrophobic and acidic compounds providing simpler method development. The phase is stable over the complete pH range (0-14) and can be used with nearly any solvent allowing the use of a wide range of mobile phases.

- Quaternary Amine Phase allows for anion exchange separations
- 100%DVB for enhanced retention characteristics
- Excellent Wettability even after drying due to hydrophilic/hydrophobic balance

Name	5-20µ	25-35µ	55-65µ
Jordi Gel SAX	40612	40652	40662

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Jordi Gel WAX resin is a water wettable polyamino DVB phase for anion exchange and reverse phase analyses. This phase contains a high density of secondary amino groups which allows selective surface charge depending on solution pH. This phase is excellent for compounds which contain a permanent negative charge. The phase is stable over the complete pH range (0-14) and can be used with nearly any solvent allowing the use of a wide range of mobile phases.

Name	5-20µ	25-35µ	55-65µ
Jordi Gel WAX	41012	41032	41052

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Jordi Gel WCX resin is a weak cation exchange resin for the analysis of quaternary amino compounds. The gel contains organic acid functional groups which allow selective surface charge depending on the mobile phase pH. This allows the analysis of permanently charged quaternary amino compounds. The phase is stable over the complete pH range (0-14) and can be used with nearly any solvent allowing the use of a wide range of mobile phases.

Name	5-20µ	25-35µ	55-65µ
Jordi Gel WCX	45002	45012	45022

*Please Call For Pricing For Jordi Bulk Media