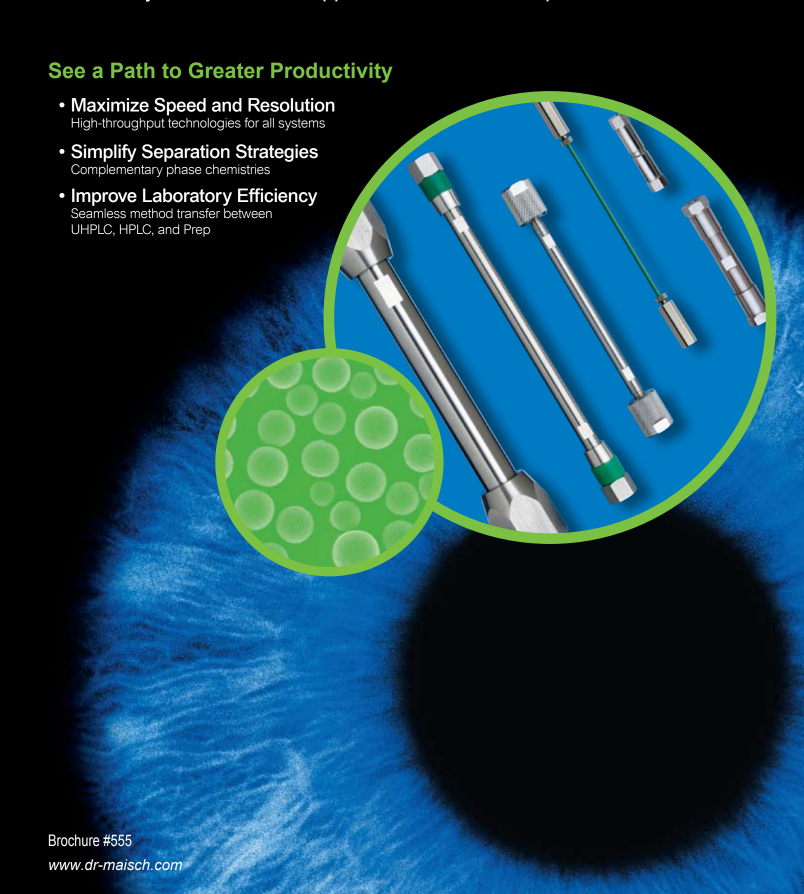




## **VisionHT™ Media Platform**

Different systems, Different applications, One media platform.



### VisionHT<sup>™</sup> Media Platform

Different systems, Different applications, One media platform.

#### The Path to Greater Productivity

Greater demands are placed on today's scientists and lab managers to be more productive with time and resources. Faster separations accelerate output from a single workstation, but there is significantly more to gain by standardizing on a single media platform that unifies all your instruments. Increase laboratory productivity and streamline R&D processes to help you achieve your ultimate goal — getting products to market faster.

#### **Solve the Modern Laboratory Dilemma**

To address the fundamental shift from HPLC to fast LC, Grace Davison Discovery Sciences combined its silica knowledge and sub-2µm expertise to create a particle technology that delivers performance and speed on all of your instruments.

The VisionHT™ media platform has the mechanical strength required for ultra-high pressure use and the flexibility to expand seamlessly to larger particle sizes and multiple phase chemistries. With a variety of formats to choose from, method transfer between UHPLC, traditional, and preparative systems is simple and quick. Gain productivity from within your lab and throughout the process by standardizing on one consistent and reliable media platform.

# Grace Particle Technology

Identical base silica and bonding for 1.5, 3, 5, and 10µm particles.



#### **Grace Product Ownership**

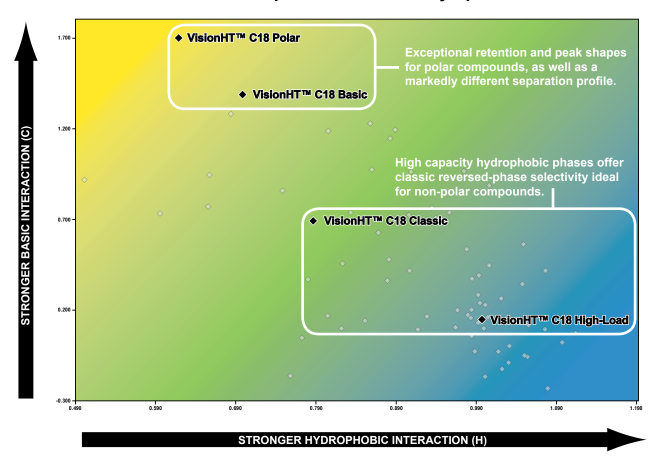
Grace has been making silica for over a century and producing chromatography innovations for 3 decades. From silica production to final column packing, strict process-control standards provide reproducible and reliable product. Have confidence your separations will be done right — now and for years to come.

- Certified in ISO 9001, 14000 and 13485 procedures
- FDA 21 CFR 820 for medical devices
- Full traceability from base silica to final product
- Extensive process control for batch-to-batch and column-to-column reproducibility
- Experienced local technical support and a global sales team

#### **Complementary Phase Selectivities Simplify Separations**

Often in an effort to improve sample throughput, a lab will run a "standard method" with a single media, but speed means nothing if you cannot achieve the separation. VisionHT™ media platform has six unique column chemistries, from the classical high-load C18 to a highly polar-retentive chemistry. Using phases with complementary selectivity gives confidence that if one phase does not produce the separation, the other will. Resolution — every time.

#### VisionHT™ Reversed-Phase Media Spans the Full Polarity Spectrum



VisionH <sup>*</sup>	VisionHT <sup>™</sup> Phase Specifications								
Packing	Particle Size	Carbon Load	Pore Size	Surface Area	Endcapped	pH Range*	Feature	Recommended Usage	
C18 High-Load	1.5, 3, 5, 10µm	11%	120Å	220m²/g	Yes	1–10	Ultra-high purity silica. Fully bonded.	General purpose for broad range of compounds. Classic selectivity, high-capacity for hydrophobic compounds.	
C18 Basic	1.5, 3, 5, 10µm	5%	120Å	220m²/g	Proprietary	1–10	Ultra-high purity silica. Controlled silica surface exposure gives dual mode separation with polar and non- polar analytes.	Alternate reversed-phase selectivity. High polar retention especially with compounds having 2 or more polar groups. Excellent sensitivity and peak shape for basic compounds. 100% aqueous compatible.	
C18 Classic	1.5, 3, 5, 10µm	6%	100Å	200m²/g	Yes	1–10	Lower carbon load. Slight silica exposure.	Reversed-phase separations with reduced bonding optimized for speed. Some additional polar retention.	
C18 Polar	1.5, 3, 5, 10μm	5%	100Å	200m²/g	No	1–10	High silica exposure. Low carbon load. Uniform coverage of inert vicinal silanols.	Unique polar selectivity. Low carbon load gives fast reversed-phase elution times while retaining polar compounds longer. 100% aqueous compatible.	
HILIC	1.5, 3, 5, 10μm	NA	120Å	220m²/g	No	2–8	Polar phase with shorter equilibration times. Shipped in ACN/Water.	Peak reversal compared to reversed-phase. Ideal for very polar compounds with high organic mobile phases for improved sensitivity by MS.	
Silica	1.5, 3, 5, 10μm	NA	120Å	220m²/g	No	2–8	Traditional normal-phase for use in 100% organic mobile phases.	For isomeric separation of non-aqueous compatible compounds by absorption chromatography.	

<sup>\*</sup>Choice of buffer and amount of organic solvent is critical at pH >8.

## VisionHT<sup>™</sup> Media Platform

Different systems, Different applications, One media platform.

#### Multiple Grace® Column Formats

The versatility of the VisionHT™ media platform allows you to choose the right phase chemistry and pack it in any Grace® column format.

# Preparative Formats Semi-Prep and Preparative Systems



Packed under high pressure, these preparative columns deliver maximum efficiency and resolution to yield high purity fractions. Speed up prep LC purifications by moving to shorter columns packed with smaller VisionHT™ particles.

i.d.: 10, 22mm Length: 70, 150, 250mm Pressure Limit: 8kpsig

# Analytical Formats Traditional HPLC Systems

Flexible column dimensions address a number of today's laboratory concerns, from solvent savings to more stringent analytical requirements. Convert

requirements. Convert traditional 4.6 i.d.s to smaller diameter 2.1 or 3mm i.d. columns to reduce solvent consumption and increase sensitivity.

i.d.: 2.1, 3, 4.6mm Length: 50, 100, 150, 250mm Pressure Limit: 10kpsig

# Rocket™ Formats Traditional HPLC Systems

Avoid capital expense and get high-throughput with conventional HPLC by using current equipment more economically. Large 7mm i.d. allows fast flow rates that "sweep" the large (>2mL) traditional LC system volume and balances the column-to-system volume ratio. Get fast separations with minimal sample diffusion and excellent peak shapes.

i.d.: 7mm Length: 33, 53mm Pressure Limit: 10kpsig

# Expedite™ Formats Low Volume Systems, Microbore Systems

Maximize sample throughput on systems optimized for low volume. Extremely low-dead volume design minimizes sample diffusion and delivers highly efficient separations. Short column lengths maintain low backpressures, allowing more speed from traditional pressure-rated systems.

i.d.: 2, 4.6mm Length: 10, 20mm Pressure Limit: 10kpsig

# UHPLC Formats Ultra-high Pressure, Alternate Fast LC Systems



Grace® UHPLC formats maximize sub-2µm media benefits from UHPLC and alternate fast LC systems. The low volume design uses screens, instead of frits, to minimize sample diffusion and maintain peak integrity and efficiency. 16,000psig pressure ratings allow fast flow rates, decreasing run times 10-fold.

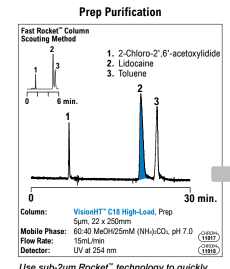
i.d.: 1. 2mm

**Length:** 20, 30, 50, 100, 150mm **Pressure Limit:** 16kpsig

#### Improve Laboratory and Organizational Efficiency

As a sample moves through the R&D process, chromatography is performed many times for multiple reasons, and many laboratories have a mixture of LC system types. Optimizing and transferring methods between systems and laboratories is not a simple and intuitive task. However, when the identical media is available in sub-2, 3, 5, and 10µm particles and in a variety of column formats, methods can be transferred seamlessly across system types and between laboratories, improving laboratory efficiency and productivity.

#### **Gain Productivity and Streamline Processes**



Use sub-2µm Rocket<sup>™</sup> technology to quickly develop method and transfer seamlessly to 5µm prep purification column without the need to reoptimize.

# Analytical Screening 1. Lidocaine 1. Lidoc

Quickly identify and confirm compounds with confidence using highly efficient, robust sub-2µm UHPLC columns.

# Impurity Profiling 1. Lidocaine 1. Lidocaine 22 min. Column: VisionHT" C18 High-Load, UHPLC 1.5µm, 2.0 x 150mm Mobile Phase: A: 10mM (NH-)2 CH:5CO2, pH 5.8; B: ACN Gradient: (Time, %B):(0, 5) (25, 100) Flow Rate: 0.2mL/min (11016) Get excellent resolution and sensitivity with

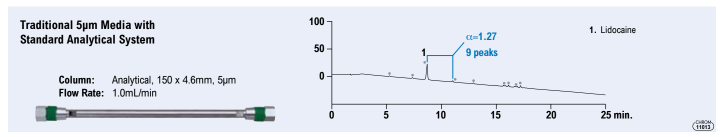
complex impurity profiles using 150mm length sub-2µm columns.

The same VisionHT<sup>™</sup> phase follows lidocaine throughout the drug discovery process — from preparative purification and high-throughput analytical screening, to high-resolution impurity profiling. Vary the particle size and format to suit the system and goals of the separation. Standardize on one consistent, reliable media and streamline R&D processes.

Different systems, Different applications, One media platform.

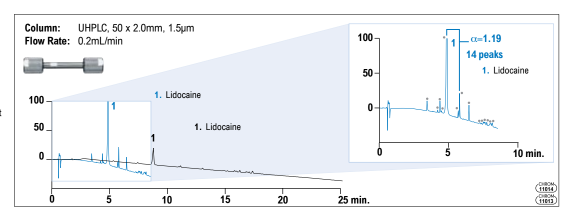
#### **Speed and Resolution on Any System**

Resource constraints demand more output from existing instrumentation. VisionHT™ media's efficient sub-2µm particle technology not only accelerates separations, but also can provide more chromatographic information. By combining smaller particle sizes and column diameters, sensitivity is increased greater than 5x over traditional HPLC. Get speed and resolution from both traditional and fast LC systems with optimized high-throughput column formats. Rocket™, Expedite™, and UHPLC column formats have the ideal column geometry to obtain sub-2µm benefits regardless of system type.



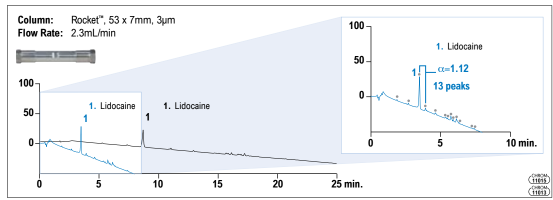
#### More Speed with Fast LC Systems

45% faster analysis and 10x greater sensitivity, compared to traditional HPLC, while maintaining similar selectivity. Resolution and sensitivity improvements double the amount of peaks identified.



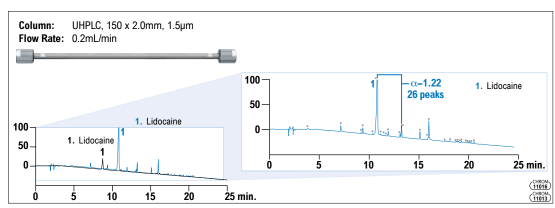
## More Speed with Traditional Systems

2.3x faster analysis while maintaining similar selectivity on existing, traditional HPLC systems.



## More Resolution with Fast LC Systems

Use longer sub-2µm columns for 3x greater peak identification and 5x greater sensitivity than traditional HPLC.



Improve throughput and data quality for lidocaine impurity profiles by seamlessly transferring from traditional HPLC to highly efficient sub-2µm columns.

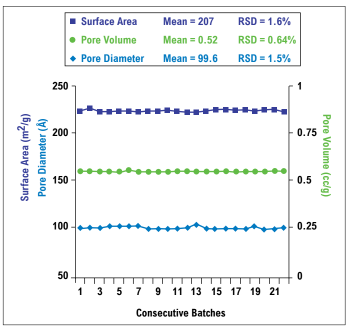
# /isionHT™ Media Platform

Different systems, Different applications, One media platform

#### Consistent and Reliable Performance

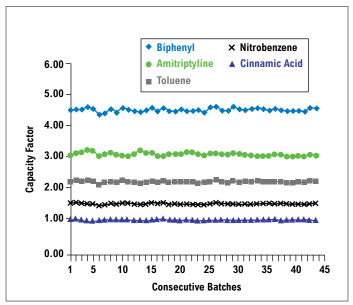
Grace's reproducible particle technology produces ultra-high mechanical strength silica and robust bonding chemistry to minimize variations in capacity and selectivity. It is this media consistency combined with reproducible column packing methods that delivers reliable performance and long column lifetime.

#### Reproducible Particle Technology



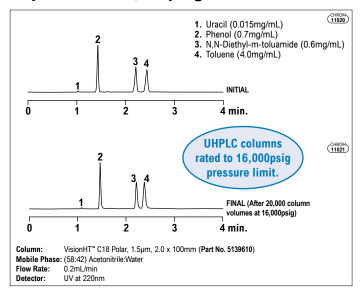
VisionHT™ silica's surface area, pore volume, and pore diameter are exceptionally consistent.

#### Consistent Column-to-Column Performance



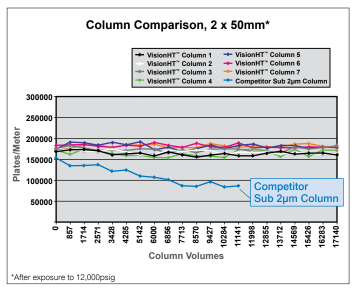
VisionHT™ media and advance packing methods produce columns with highly consistent capacity and selectivity.

#### **Constant Performance after Routine Exposure to 16,000psig Pressure**



Before and after chromatograms show a consistent level of performance after exposure to 16,000psig pressures for 20,000 column volumes.

#### **Consistent High-Pressure Stability**



Competitive columns lose performance over time under highpressure conditions while VisionHT™ remains stable.

## **Ordering Information**

VisionHT <sup>™</sup> Media Platform Columns									
				C18	C18	C18	C18		
Format	Length	i.d.	Particle size	High-Load	Basic	Classic	Polar	HILIC	Silica
Traditional	250	4.6	5	5151920	5151921	5152016	5152060	5152084	_
Traditional	150	4.6	5	5151970	5151993	5152017	5152061	5152085	5152111
Traditional	150	4.6	3	5151971	5151994	5152018	5152062	5152086	5152112
Traditional	100	4.6	3	5151972	5151995	5152019	5152063	_	_
Traditional	50	4.6	3	5151973	5151996	5152020	5152064	5122087	5152113
Solvent Miser	250	3	5	5151974	5151997	5152021	5152065	5152088	5152114
Solvent Miser	250	3	3	5151975	5151998	5152022	5152066	5152089	5152115
Solvent Miser	150	3	5	5151976	5151999	5152023	5152067	_	_
Solvent Miser	150	3	3	5151977	5152000	5152024	5152068	_	_
Solvent Miser	100	3	3	5151978	5152001	5152025	5152069	_	_
Microbore	150	2.1	3	5151979	5152002	5151946	5152070	5152090	5152116
Microbore	100	2.1	3	5151980	5152003	5151947	5152071	_	_
Microbore	50	2.1	3	5151981	5152004	5151948	5152072	5152091	_
Rocket™	53	7	1.5	5151982	5152005	5151949	5152073	5152092	_
Rocket™	53	7	3	5151983	5152006	5152040	5152074	5152093	_
Rocket™	33	7	1.5	5151984	5152007	5152041	5152075	5152110	_
Expedite™	20	4.6	1.5	5151985	5152008	5152042	5152076	_	_
Expedite™	20	2.1	1.5	5151986	5152009	5152043	5152077	_	_
Semi-Prep	150	10	5	5151987	5152010	5152044	5152078	_	_
Semi-Prep	250	10	5	5151988	5152011	5152045	5152079	_	_
Semi-Prep	150	22	5	5151989	5152012	5152046	5152080	_	_
Semi-Prep	250	22	5	5151990	5152013	5152047	5152081	_	_
Semi-Prep	250	22	10	5151991	5152014	5152048	5152082	_	_
UHPLC	150	2	1.5	5148861	5148862	5148863	5148864	5149010	_
UHPLC	100	2	1.5	5142547	5141909	5139609	5139610	5141920	5141924
UHPLC	50	2	1.5	5142546	5141908	5139605	5139606	5141919	5141922
UHPLC	30	2	1.5	5142545	5141907	5139600	5139602	5141917	_
UHPLC	20	2	1.5	5142544	5141906	5139557	5139558	5141916	_
UHPLC	100	1	1.5	5142543	5141905	5139607	5139608	5141914	5141923
UHPLC	50	1	1.5	5142542	5141904	5139603	5139604	5141913	5141921
UHPLC	30	1	1.5	5142541	5141903	5139559	5139601	5141912	_
UHPLC	20	1	1.5	5142540	5141902	5139555	5139556	5141910	_

#### VisionHT™ UHPLC Guard Cartridges





Replace existing endfitting with the integral guard endfitting.

Stand-alone guards expand applications beyond column protection.

VisionHT <sup>™</sup> UHPLC Guard Cartridges*						
Packing	Format	i.d. x Length	Qty.	Part No.		
C18 High-Load, 1.5µm	Ultra High-Pressure	1 x 5mm	3/pk	5142549		
	Ultra High-Pressure	2 x 5mm	3/pk	5142548		
C18 Basic, 1.5µm	Ultra High-Pressure	1 x 5mm	3/pk	5141953		
	Ultra High-Pressure	2 x 5mm	3/pk	5141952		
C18 Classic, 1.5µm	Ultra High-Pressure	1 x 5mm	3/pk	5141950		
	Ultra High-Pressure	2 x 5mm	3/pk	5141594		
C18 Polar, 1.5µm	Ultra High-Pressure	1 x 5mm	3/pk	5141951		
	Ultra High-Pressure	2 x 5mm	3/pk	5141595		
HILIC, 1.5µm	Ultra High-Pressure	1 x 5mm	3/pk	5141955		
	Ultra High-Pressure	2 x 5mm	3/pk	5141954		
Silica, 1.5µm	Ultra High-Pressure	1 x 5mm	3/pk	5141957		
	Ultra High-Pressure	2 x 5mm	3/pk	5141956		
Integral Guard Column I		3118351				
Stand-Alone Guard Hold	3118350					
*Other guards available. Call for ordering information.						

#### VisionHT™ UltraMD Screening Kits

Whether developing a new method, screening samples in a high-throughput lab, or improving an existing analysis, the VisionHT™ UltraMD kits can help optimize your separation.

VisionHT <sup>™</sup> UltraMD Screening Kits								
Kit	Phases	Dimensions	Part No.					
UltraMD Kit 1	C18 Classic, C18 Polar, C18 High-Load, C18 Basic	2 x 100mm	5142692					
UltraMD Kit 2	C18 Classic, C18 Polar, C18 High-Load, C18 Basic	2 x 50mm	5142693					
UltraMD Kit 3	C18 Classic, C18 Polar, C18 High-Load, C18 Basic	1 x 50mm	5142691					

### **HPLC Accessories to Complement Any System High-Pressure HPLC Fittings**

- · Inert and biocompatible construction
- Finger-Tight<sup>™</sup> or hex-head formats
- · One-piece integrated ferrule





Finger-Tight™ Fittings

**High-Pressure HPLC Fittings Specifications** 

Hex-Head Fittings

#### PEEK Tubing

- · Chemically inert and biocompatible
- High strength polymer
- · Easy to cut with razor blade or tubing cutters

Solid Color PEEK Tubing



Maximum Pr	essure: Fi	Finger-Tight™ 5000psig; Hex-head 8000psig						
Thread Type	: 10	10-32 UNF						
Typical Use:	1/	1/16" o.d. tubing connections						
High-Pres	sure HPL	C Fittings						
Length Color		Material	Qty	Part No.				
One-Piece F	One-Piece Finger-Tight™ Fittings							
Short	Natural	PEEK	10pk	32233				
Short	Black	Graph-Tite™	10pk	32343				
Long Natural		PEEK	10pk	32235				
One-Piece H	One-Piece Hex-Head Fittings							
Short	Natural	PEEK	10pk	32236				
Short	Black	Graph-Tite <sup>™</sup>	10pk	32347				
Long	Natural	PEEK	10pk	32238				
Long	Black	Graph-Tite <sup>™</sup>	10pk	32349				

Color	o.d.	i.d.	Maximum Pressure (psig)	Length	Part No.
Red	1/16"	0.005"	7,000	10' (3.05m) 50' (15.25m)	35720 35721
Yellow	1/16"	0.007"	7,000	10' (3.05m) 50' (15.25m)	35722 35723
Blue	1/16"	0.010"	5,000	10' (3.05m) 50' (15.25m)	35728 35729
Orange	1/16"	0.020"	5,000	10' (3.05m) 50' (15.25m)	35726 35727
Green	1/16"	0.030"	4,000	10' (3.05m) 50' (15.25m)	35724 35725
Natural	0.071"	0.030"	4,000	10' (3.05m) 50' (15.25m)	35776 35778
	1/8"	0.062"	5,000	10' (3.05m) 50' (15.25m)	35716 35717
	1/8"	0.080"	3,000	10' (3.05m) 50' (15.25m)	35718 35719

#### Stainless Steel Two-Piece Hex-Head **Fittings**



Having trouble with your autosampler vials? Contact Grace to learn about our new LC Certified Vials.



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18/09 #B555

# Dr. Maisch GmbH

Any Column, Any Size, Any Media

Dr. Maisch HPLC GmbH acquired associated Grace Davison Discovery Sciences product lines in 2016, please kindly find official announcement with link below: https://grace.com/en-us/Pages/discovery-sciences.aspx

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