

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

<b>Material Grade</b>	<b>Catalog Number (Note LabExact® branded products lead with "LE-")</b>	<b>Description</b>
Grade A	A2100	Grade A cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A2400	Grade A cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A2500	Grade A cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A3500	Grade A cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A3700	Grade A cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A4250	Grade A cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A4700	Grade A cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A5500	Grade A cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A7000	Grade A cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A9000	Grade A cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A1100	Grade A cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A1250	Grade A cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A	A1500	Grade A cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B2100	Grade B cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B2400	Grade B cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B2500	Grade B cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B3500	Grade B cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B3700	Grade B cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B4250	Grade B cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B4700	Grade B cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B5500	Grade B cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B7000	Grade B cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B9000	Grade B cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B1100	Grade B cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B1250	Grade B cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	B1500	Grade B cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade B	BS810	Grade B cut 8 x 10 inch sheets - 100/pk Binderless glass microfiber filter media
Grade C	C2100	Grade C cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C2400	Grade C cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C2500	Grade C cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C3500	Grade C cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C3700	Grade C cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C4250	Grade C cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C4700	Grade C cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C5500	Grade C cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C7000	Grade C cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C9000	Grade C cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C1100	Grade C cut 11cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C1250	Grade C cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade C	C1500	Grade C cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D2100	Grade D cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D2400	Grade D cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D2500	Grade D cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D3500	Grade D cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D3700	Grade D cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D4250	Grade D cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D4700	Grade D cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D5500	Grade D cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D7000	Grade D cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D9000	Grade D cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D1100	Grade D cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D1250	Grade D cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade D	D1500	Grade D cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E2100	Grade E cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

<b>Material Grade</b>	<b>Catalog Number (Note LabExact® branded products lead with "LE-")</b>	<b>Description</b>
Grade E	E2400	Grade E cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E2500	Grade E cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E3500	Grade E cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E3700	Grade E cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E4250	Grade E cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E4700	Grade E cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E5500	Grade E cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E7000	Grade E cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E9000	Grade E cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E1100	Grade E cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E1250	Grade E cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	E1500	Grade E cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade E	ES-810	Grade E sheets 8x10 inch - 100/pk Binderless glass microfiber filter media
Grade F	F2100	Grade F cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F2400	Grade F cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F2500	Grade F cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F3500	Grade F cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F3700	Grade F cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F4250	Grade F cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F4700	Grade F cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F5500	Grade F cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F7000	Grade F cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F9000	Grade F cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F1100	Grade F cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F1250	Grade F cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F1425	Grade F cut 14.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade F	F1500	Grade F cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH2100	934-AH® cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH2400	934-AH® cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH2500	934-AH® cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH3200	934-AH® cut 3.2cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH3500	934-AH® cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH3700	934-AH® cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH4250	934-AH® cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH4700	934-AH® cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH5500	934-AH® cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH7000	934-AH® cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH8260	934-AH® cut 8.26cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH9000	934-AH® cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH1100	934-AH® cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH1250	934-AH® cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AH1500	934-AH® cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade 934-AH®	AHS810	934-AH® 8x10 inch sheets - 100/pk Binderless glass microfiber filter media
Grade VSS®	VSS2100	Grade VSS® cut 2.1cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS2400	Grade VSS® cut 2.4cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS2500	Grade VSS® cut 2.5cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS3200	Grade VSS® cut 3.2cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS3500	Grade VSS® cut 3.5cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS3700	Grade VSS® cut 3.7cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS4250	Grade VSS® cut 4.25cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS4700	Grade VSS® cut 4.7cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS5500	Grade VSS® cut 5.5cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS7000	Grade VSS® cut 7.0cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS8260	Grade VSS® cut 8.26cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

<b>Material Grade</b>	<b>Catalog Number (Note LabExact® branded products lead with "LE-")</b>	<b>Description</b>
Grade VSS®	VSS9000	Grade VSS® cut 9.0cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS1020	Grade VSS® cut 10.20cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS1100	Grade VSS® cut 11.0cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS1250	Grade VSS® cut 12.5cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS1500	Grade VSS® cut 15.0cm diameter - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade VSS®	VSS810	Grade VSS® cut 8 x 10 inch sheets - 100/pk Binderless glass microfiber, high heat up to 550°C for volatile suspended solids
Grade TSS	TSS2100	Grade TSS cut to 2.1cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS2400	Grade TSS cut to 2.4cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS2500	Grade TSS cut to 2.5cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS3200	Grade TSS cut to 3.2cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS3500	Grade TSS cut to 3.5cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS3700	Grade TSS cut to 3.7cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS4250	Grade TSS cut to 4.25cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS4700	Grade TSS cut to 4.7cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS5500	Grade TSS cut to 5.5cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS7000	Grade TSS cut to 7.0cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS8260	Grade TSS cut to 8.26cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS9000	Grade TSS cut to 9.0cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS1020	Grade TSS cut to 10.20cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS1100	Grade TSS cut to 11.0cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS1250	Grade TSS cut to 12.5cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS1500	Grade TSS cut to 15.0cm diameter - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade TSS	TSS810	Grade TSS cut to 8 x 10 inch sheets - 100/pk Binderless glass microfiber for determination of total suspended solids
Grade A-E	AE2100	Grade A-E cut 2.1cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE2400	Grade A-E cut 2.4cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE2500	Grade A-E cut 2.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE3500	Grade A-E cut 3.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE3700	Grade A-E cut 3.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE4250	Grade A-E cut 4.25cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE4700	Grade A-E cut 4.7cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE5500	Grade A-E cut 5.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE7000	Grade A-E cut 7.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE9000	Grade A-E cut 9.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE1100	Grade A-E cut 11.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE1250	Grade A-E cut 12.5cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE1500	Grade A-E cut 15.0cm diameter - 100/pk Binderless glass microfiber filter media
Grade A-E	AE810	Grade A-E cut 8x10 inch sheets - 100/pk Binderless glass microfiber filter media
Grade A-83	A83-2100	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 2.1cm diameter - 100/pk
Grade A-83	A83-2400	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 2.4cm diameter - 100/pk
Grade A-83	A83-2500	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 2.5cm diameter - 100/pk
Grade A-83	A83-3200	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 3.2cm diameter - 100/pk
Grade A-83	A83-3500	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 3.5cm diameter - 100/pk
Grade A-83	A83-3700	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 3.7cm diameter - 100/pk
Grade A-83	A83-4250	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 4.25cm diameter - 100/pk
Grade A-83	A83-4700	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 4.7cm diameter - 100/pk
Grade A-83	A83-5500	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 5.5cm diameter - 100/pk
Grade A-83	A83-7000	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 7.0cm diameter - 100/pk
Grade A-83	A83-9000	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 9.0cm diameter - 100/pk
Grade A-83	A83-1100	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 11.0cm diameter - 100/pk
Grade A-83	A83-1250	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 12.5cm diameter - 100/pk
Grade A-83	A83-1500	NanoGF™ Binderless Grade A-83 glass fiber filter media, 0.5micron retention, 15.0cm diameter - 100/pk
Grade Quartz	Q2100	Quartz microfiber, 2.1cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q2400	Quartz microfiber, 2.4cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q2500	Quartz microfiber, 2.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

Material Grade	Catalog Number (Note LabExact® branded products lead with "LE-")	Description
Grade Quartz	Q3200	Quartz microfiber, 3.2cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q3500	Quartz microfiber, 3.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q3700	Quartz microfiber, 3.7cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q4250	Quartz microfiber, 4.25cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q4500	Quartz microfiber, 4.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q4700	Quartz microfiber, 4.7cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q5000	Quartz microfiber, 5.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q5500	Quartz microfiber, 5.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q7000	Quartz microfiber, 7.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q8260	Quartz microfiber, 8.26cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q9000	Quartz microfiber, 9.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q1010	Quartz microfiber, 10.10cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q1100	Quartz microfiber, 11.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q1250	Quartz microfiber, 12.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q1500	Quartz microfiber, 15.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	QS810	Quartz microfiber, 8x10inch sheets, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 100/pk
Grade Quartz	Q5500-2	Quartz microfiber, 5.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q7000-2	Quartz microfiber, 7.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q8260-2	Quartz microfiber, 8.26cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q9000-2	Quartz microfiber, 9.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q1010-2	Quartz microfiber, 10.10cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q1100-2	Quartz microfiber, 11.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q1250-2	Quartz microfiber, 12.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q1500-2	Quartz microfiber, 15.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	QS810-2	Quartz microfiber, 8x10inch sheets, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 50/pk
Grade Quartz	Q1100-4	Quartz microfiber, 11.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 25/pk
Grade Quartz	Q1250-4	Quartz microfiber, 12.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 25/pk
Grade Quartz	Q1500-4	Quartz microfiber, 15.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 25/pk
Grade Quartz	QS810-4	Quartz microfiber, 8x10inch sheets, high purity (SiO2) microfiber filters , binderless, 1000°C+ temperature - 25/pk
Grade HT Quartz	HT-Q2100	Heat Treated, ultra low metals, Quartz microfiber, 2.1cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q2400	Heat Treated, ultra low metals, Quartz microfiber, 2.4cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q2500	Heat Treated, ultra low metals, Quartz microfiber, 2.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q3200	Heat Treated, ultra low metals, Quartz microfiber, 3.2cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q3500	Heat Treated, ultra low metals, Quartz microfiber, 3.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q3700	Heat Treated, ultra low metals, Quartz microfiber, 3.7cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q4250	Heat Treated, ultra low metals, Quartz microfiber, 4.25cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q4500	Heat Treated, ultra low metals, Quartz microfiber, 4.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q4700	Heat Treated, ultra low metals, Quartz microfiber, 4.7cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q5000	Heat Treated, ultra low metals, Quartz microfiber, 5.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q5500	Heat Treated, ultra low metals, Quartz microfiber, 5.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q7000	Heat Treated, ultra low metals, Quartz microfiber, 7.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q8260	Heat Treated, ultra low metals, Quartz microfiber, 8.26cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q9000	Heat Treated, ultra low metals, Quartz microfiber, 9.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q1010	Heat Treated, ultra low metals, Quartz microfiber, 10.10cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q1100	Heat Treated, ultra low metals, Quartz microfiber, 11.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q1250	Heat Treated, ultra low metals, Quartz microfiber, 12.5cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade HT Quartz	HT-Q1500	Heat Treated, ultra low metals, Quartz microfiber, 15.0cm diameter, high purity (SiO2) microfiber filters , binderless, 1150°C+ temperature - 100/pk
Grade TCLP	TCLP-1	TCLP Grade Acid Treated, 4.7cm - 100/Pk Binderless glass microfiber filter media
Grade TCLP	TCLP-2	TCLP Grade Acid Treated, 9.0cm - 50/Pk Binderless glass microfiber filter media
Grade TCLP	TCLP-3	TCLP Grade Acid Treated, 11.0cm - 50/Pk Binderless glass microfiber filter media
Grade TCLP	TCLP-4	TCLP Grade Acid Treated, 12.5cm - 50/Pk Binderless glass microfiber filter media
Grade TCLP	TCLP-5	TCLP Grade Acid Treated, 14.2cm - 50/Pk Binderless glass microfiber filter media
Grade TCLP	TCLP-6	TCLP Grade Acid Treated, 15.0cm - 50/Pk Binderless glass microfiber filter media
Prewashed Grade TSS	TSS-WD-4700	Glass fiber filter, Diameter 47 mm, prewashed & dried, not tared, TSS Procedure, 100/pk

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

Material Grade	Catalog Number (Note LabExact® branded products lead with "LE-")	Description
Prewashed Grade TSS	TSS-WD-9000	Glass fiber filter, Diameter 90 mm, prewashed & dried, not tared, TSS Procedure, 100/pk
Prewashed Grade 934-AH®	AH-WD-4700	934-AH® Glass fiber filter, Diameter 47 mm, prewashed & dried, not tared, TSS or VSS Procedure, 100/pk
Prewashed Grade 934-AH®	AH-WD-9000	934-AH® Glass fiber filter, Diameter 90 mm, prewashed & dried, not tared, TSS or VSS Procedure, 100/pk
Prewashed preweighed Grade TSS	TSS-WDT-4700	Glass Fiber Filter, Diameter 47 mm, Prewashed for Standard Methods TSS procedure, 100/pk
Prewashed preweighed Grade TSS	TSS-WDT-9000	Glass Fiber Filter, Diameter 90 mm, Prewashed for Standard Methods TSS procedure, 100/pk
Prewashed preweighed Grade 934-AH®	AH-WFT-4700	934-AH® Glass Fiber Filter, Diameter 47 mm, Prewashed for Standard Methods TSS or VSS procedure, 100/pk
Prewashed preweighed Grade 934-AH®	AH-WFT-9000	934-AH® Glass Fiber Filter, Diameter 90 mm, Prewashed for Standard Methods TSS or VSS procedure, 100/pk
MultiDensity™ Filter	MDD-1000-2500	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 2.5cm dia, 20 per pack
MultiDensity™ Filter	MDD-1000-3500	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 3.5cm dia, 20 per pack
MultiDensity™ Filter	MDD-1000-4700	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 4.7cm dia, 20 per pack
MultiDensity™ Filter	MDD-1000-5500	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 5.5cm dia, 20 per pack
MultiDensity™ Filter	MDD-1000-7000	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 7.0cm dia, 20 per pack
MultiDensity™ Filter	MDD-1000-9000	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 9.0cm dia, 20 per pack
MultiDensity™ Filter	MDD-1000-1100	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 11.0cm dia, 10 per pack
MultiDensity™ Filter	MDD-1000-1250	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 12.5cm dia, 10 per pack
MultiDensity™ Filter	MDD-1000-1420	MultiDensity™ 1000 Thin version disk, 1.0micron final retention, 14.2cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1000	MultiDensity™ Disk, <0.5micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1001	MultiDensity™ Disk, <0.5micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1002	MultiDensity™ Disk, <0.5micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1003	MultiDensity™ Disk, <0.5micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1004	MultiDensity™ Disk, <0.5micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1005	MultiDensity™ Disk, <0.5micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1006	MultiDensity™ Disk, <0.5micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1007	MultiDensity™ Disk, <0.5micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-050-1008	MultiDensity™ Disk, <0.5micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1009	MultiDensity™ Disk, <0.5micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1010	MultiDensity™ Disk, <0.5micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1011	MultiDensity™ Disk, <0.5micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1012	MultiDensity™ Disk, <0.5micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1013	MultiDensity™ Disk, <0.5micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1014	MultiDensity™ Disk, <0.5micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1015	MultiDensity™ Disk, <0.5micron final retention, 22.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1016	MultiDensity™ Disk, <0.5micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1017	MultiDensity™ Disk, <0.5micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-050-1018	MultiDensity™ Disk, <0.5micron final retention, 30.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2000	MultiDensity™ Disk, 0.7micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2001	MultiDensity™ Disk, 0.7micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2002	MultiDensity™ Disk, 0.7micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2003	MultiDensity™ Disk, 0.7micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2004	MultiDensity™ Disk, 0.7micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2005	MultiDensity™ Disk, 0.7micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2006	MultiDensity™ Disk, 0.7micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2007	MultiDensity™ Disk, 0.7micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-070-2008	MultiDensity™ Disk, 0.7micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2009	MultiDensity™ Disk, 0.7micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2010	MultiDensity™ Disk, 0.7micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2011	MultiDensity™ Disk, 0.7micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2012	MultiDensity™ Disk, 0.7micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2013	MultiDensity™ Disk, 0.7micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2014	MultiDensity™ Disk, 0.7micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2015	MultiDensity™ Disk, 0.7micron final retention, 22.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2016	MultiDensity™ Disk, 0.7micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2017	MultiDensity™ Disk, 0.7micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-070-2018	MultiDensity™ Disk, 0.7micron final retention, 30.0cm dia, 5 per pack

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

Material Grade	Catalog Number (Note LabExact® branded products lead with "LE-")	Description
MultiDensity™ Filter	MD-100-3000	MultiDensity™ Disk, 1.0micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3001	MultiDensity™ Disk, 1.0micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3002	MultiDensity™ Disk, 1.0micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3003	MultiDensity™ Disk, 1.0micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3004	MultiDensity™ Disk, 1.0micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3005	MultiDensity™ Disk, 1.0micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3006	MultiDensity™ Disk, 1.0micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3007	MultiDensity™ Disk, 1.0micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-100-3008	MultiDensity™ Disk, 1.0micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3009	MultiDensity™ Disk, 1.0micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3010	MultiDensity™ Disk, 1.0micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3011	MultiDensity™ Disk, 1.0micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3012	MultiDensity™ Disk, 1.0micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3013	MultiDensity™ Disk, 1.0micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3014	MultiDensity™ Disk, 1.0micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3015	MultiDensity™ Disk, 1.0micron final retention, 22.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3016	MultiDensity™ Disk, 1.0micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3017	MultiDensity™ Disk, 1.0micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-100-3018	MultiDensity™ Disk, 1.0micron final retention, 30.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4000	MultiDensity™ Disk, 1.2micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4001	MultiDensity™ Disk, 1.2micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4002	MultiDensity™ Disk, 1.2micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4003	MultiDensity™ Disk, 1.2micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4004	MultiDensity™ Disk, 1.2micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4005	MultiDensity™ Disk, 1.2micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4006	MultiDensity™ Disk, 1.2micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4007	MultiDensity™ Disk, 1.2micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-120-4008	MultiDensity™ Disk, 1.2micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4009	MultiDensity™ Disk, 1.2micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4010	MultiDensity™ Disk, 1.2micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4011	MultiDensity™ Disk, 1.2micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4012	MultiDensity™ Disk, 1.2micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4013	MultiDensity™ Disk, 1.2micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4014	MultiDensity™ Disk, 1.2micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4015	MultiDensity™ Disk, 1.2micron final retention, 22.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4016	MultiDensity™ Disk, 1.2micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4017	MultiDensity™ Disk, 1.2micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-120-4018	MultiDensity™ Disk, 1.2micron final retention, 30.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5000	MultiDensity™ Disk, 1.5micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5001	MultiDensity™ Disk, 1.5micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5002	MultiDensity™ Disk, 1.5micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5003	MultiDensity™ Disk, 1.5micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5004	MultiDensity™ Disk, 1.5micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5005	MultiDensity™ Disk, 1.5micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5006	MultiDensity™ Disk, 1.5micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5007	MultiDensity™ Disk, 1.5micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-150-5008	MultiDensity™ Disk, 1.5micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5009	MultiDensity™ Disk, 1.5micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5010	MultiDensity™ Disk, 1.5micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5011	MultiDensity™ Disk, 1.5micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5012	MultiDensity™ Disk, 1.5micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5013	MultiDensity™ Disk, 1.5micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5014	MultiDensity™ Disk, 1.5micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5015	MultiDensity™ Disk, 1.5micron final retention, 22.0cm dia, 5 per pack

I.W. Tremont Co., Inc.  
Hawthorne, New Jersey USA  
[www.iwtremont.com](http://www.iwtremont.com)  
Rev. A at 111521

Tel: 973-427-3800  
Fax: 973-427-3778  
[custserv@iwtremont.com](mailto:custserv@iwtremont.com)

Please verify accuracy of competitive product information, product suitability and packaging quantities.  
The trademarks LabExact®, VSS®, D-23®, NanoGF™ & MultiDensity™ are owned by I.W. Tremont Co., Inc.  
The trademark 934-AH® is owned by GE Healthcare / Whatman Inc. and used under license.

**Binderless Glass Microfiber Filter Material Catalog Numbers**

Material Grade	Catalog Number (Note LabExact® branded products lead with "LE-")	Description
MultiDensity™ Filter	MD-150-5016	MultiDensity™ Disk, 1.5micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5017	MultiDensity™ Disk, 1.5micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-150-5018	MultiDensity™ Disk, 1.5micron final retention, 30.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6000	MultiDensity™ Disk, 1.6micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6001	MultiDensity™ Disk, 1.6micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6002	MultiDensity™ Disk, 1.6micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6003	MultiDensity™ Disk, 1.6micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6004	MultiDensity™ Disk, 1.6micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6005	MultiDensity™ Disk, 1.6micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6006	MultiDensity™ Disk, 1.6micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6007	MultiDensity™ Disk, 1.6micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-160-6008	MultiDensity™ Disk, 1.6micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6009	MultiDensity™ Disk, 1.6micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6010	MultiDensity™ Disk, 1.6micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6011	MultiDensity™ Disk, 1.6micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6012	MultiDensity™ Disk, 1.6micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6013	MultiDensity™ Disk, 1.6micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6014	MultiDensity™ Disk, 1.6micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6015	MultiDensity™ Disk, 1.6micron final retention, 22.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6016	MultiDensity™ Disk, 1.6micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6017	MultiDensity™ Disk, 1.6micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-160-6018	MultiDensity™ Disk, 1.6micron final retention, 30.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7000	MultiDensity™ Disk, 2.7micron final retention, 2.1cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7001	MultiDensity™ Disk, 2.7micron final retention, 2.4cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7002	MultiDensity™ Disk, 2.7micron final retention, 2.5cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7003	MultiDensity™ Disk, 2.7micron final retention, 3.5cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7004	MultiDensity™ Disk, 2.7micron final retention, 3.7cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7005	MultiDensity™ Disk, 2.7micron final retention, 4.25cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7006	MultiDensity™ Disk, 2.7micron final retention, 4.7cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7007	MultiDensity™ Disk, 2.7micron final retention, 5.5cm dia, 10 per pack
MultiDensity™ Filter	MD-270-7008	MultiDensity™ Disk, 2.7micron final retention, 7.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7009	MultiDensity™ Disk, 2.7micron final retention, 9.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7010	MultiDensity™ Disk, 2.7micron final retention, 11.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7011	MultiDensity™ Disk, 2.7micron final retention, 12.5cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7012	MultiDensity™ Disk, 2.7micron final retention, 15.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7013	MultiDensity™ Disk, 2.7micron final retention, 18.5cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7014	MultiDensity™ Disk, 2.7micron final retention, 20.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7015	MultiDensity™ Disk, 2.7micron final retention, 22.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7016	MultiDensity™ Disk, 2.7micron final retention, 24.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7017	MultiDensity™ Disk, 2.7micron final retention, 27.0cm dia, 5 per pack
MultiDensity™ Filter	MD-270-7018	MultiDensity™ Disk, 2.7micron final retention, 30.0cm dia, 5 per pack