







# Mounting

The two primary reasons for mounting are ease of handling and edge retention. Edge retention is the preservation of the edge of the specimen and is crucial if you are evaluating that surface for structural integrity. Ease of handling comes into play both for manual polishing as well as placing the mounts into an automated polisher. When deciding on which mounting technique to use consider the size and geometry of your part, the part's susceptibility to heat and pressure, the number of samples that must be prepared routinely and the time you have to achieve the task.





(left) Micrograph of mount showing good edge retention and no visible shrinkage gap. (right) Micrograph of a mount showing poor edge retention.



Mounting enables specimens to be easily held during semi-automated or manual grinding and polishing.

#### **Compression Mounting**

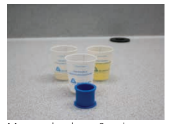
Compression mounting uses heat and pressure to encapsulate the sample in a mounting compound. This technique minimizes shrinkage thereby protecting and preserving edges as well as surface defects during preparation steps. Many presses include a controlled cool down cycle to further enhance the edge retention while decreasing the overall mounting cycle time. The resulting mount is consistent in size and shape and can be readily labeled. Compression mounting is more economical than castable mounting for high volume labs.



# **Castable Mounting**

Epoxy and acrylic castable mounting systems are recommended for mounting specimens that are sensitive to high pressures and temperatures. Epoxy mounting systems provide good physical adherence, low shrinkage and excellent infiltration into pores and cracks. Acyrlic mounting systems are typically selected for their short cure time. Dyes can be added to either system to enhance pores and highlight the interface between the media and specimen. Fillers can allow epoxy mounting systems to be used in an SEM without additional processing and can improve the abrasion resistance of all castable systems, and therefore edge retention, when preparing hard materials. Castable systems are more economical than compression mounting systems in low volume labs.

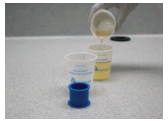
Vacuum systems are used to evacuate air trapped in epoxy systems and specimens. This reduces or eliminates the gap at the specimen/ epoxy interface, fills pores in the specimen with epoxy and enhances the end results.



Measure hardener & resin separately



Coat SamplKup with Release Agent



Pour hardener into resin



Mix for 2 minutes



Pour into third cup, scraping sides



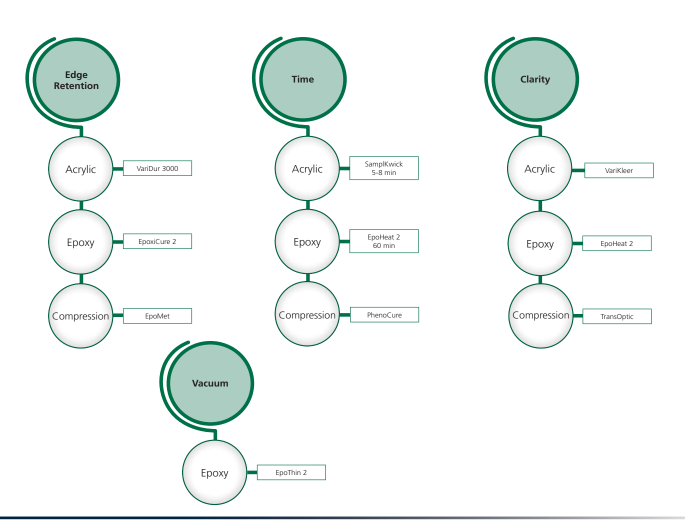
Pour into SamplKup

#### **Method Selection**

Each material, application and need can require specialized mounting methods. When selecting a mounting consumable, consideration should be given to the following: abrasion resistance of the material, conductivty requirements, further analysis needs, clarity level required, single or central force grinding and polishing.

When selecting a material for your application take into account your needs for edge retention, time, clarity and vacuum infiltration before you select a mounting compound. The best system for each targeted characteristic is shown below.

Hardness	Compression Mounting Compounds (Shore D)	Castable Systems (Shore D)	
Harder	EpoMet <sup>™</sup> (96) EpoVit <sup>™</sup> (94) ProbeMet <sup>™</sup> (94)	VariDur™ 3000 (90)	
	Diallyl Phthalate (91)	VariDur 200 (90), SamplKwick (85), VariDur (85), VariDur 10 (85)	
	PhenoCure™ (88) KonductoMet™ (88)	VariKleer™ (84) EpoKwick™ (82), EpoColor™ (82), EpoxiCure™ 2 (80)	
Softer	TransOptic™ (80)	EpoThin™ 2 (78), EpoHeat™ 2 (75)	



# **Compression Mounting Compounds**

The most common type of mounting used is compression mounting, using heat and pressure to encapsulate the specimen, minimizing shrinkage, protecting and preserving edges as well as surface defects during the following preparation steps.



PhenoCure<sup>™</sup>
Wood-flour filled phenolic
thermoset resin, provides good
edge retention and moderate
shrinkage. ~88 Shore D



PhenoCure PreMolds
Preformed PhenoCure, reduces mess
and saves time. ~88 Shore D



Diallyl Phthalate
Filled thermoset resin
recommended for moderately
hard materials, glass filled is
recommended for etching; mineral
filled is harder, provides good edge
retention. ~91 Shore D



EpoMet™
Mineral filled epoxy thermoset
recommended for preserving edge
information and mounting very hard
materials, available in F (fine) for
enhanced flow and G (granular) for
general use. ~96 Shore D



EpoVit™ Mineral and glass fiber filled epoxy thermoset, for preserving edge information. ~94 Shore D



ProbeMet<sup>™</sup>
Copper and mineral filled epoxy
thermoset, conductive with good
edge retention, for use when copper
is not of interest, can cause galvanic
coupling with aluminum samples.
~94 Shore D



KonductoMet™
Graphite and mineral filled
phenolic thermoset, conductive
with moderate edge retention,
for use when carbon is not of
interest. ~88 Shore D



TransOptic<sup>™</sup>
Transparant, thermoplastic acyrlic, reheating mount allows for extraction of specimen, requires special cooling cycle. ~ 80 Shore D

# Tips, Tricks & Techniques:

To permanently label specimens when using opaque mounting compound:

- Place specimen in mold
- Fill most of the mold cylinder with mounting compound
- Add a thin layer of TransOptic<sup>™</sup>
   Powder
- Place a typed label over the TransOptic Powder
- Cover the label with a second layer of TransOptic Powder
- Run the mounting cycle as usual



#### Did You Know:

Compression mounting compounds can be used in either single or central force mode of grinding and polishing.

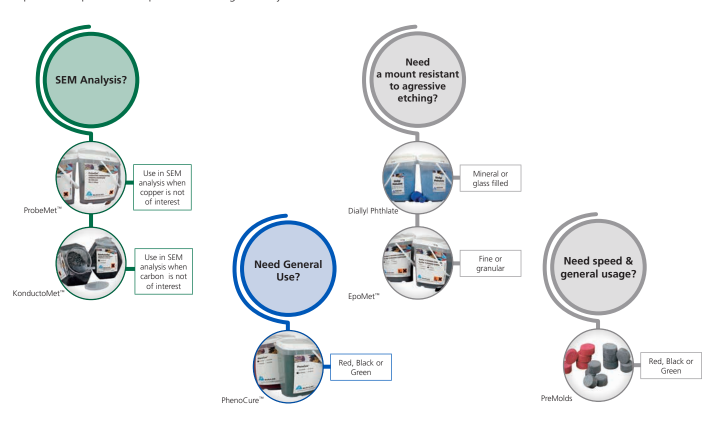
For easy loading and the best edge retention, you can fill the bottom of the mold with EpoMet and then place a PreMold on top.



#### **Compression Mounting Selection**

- Specimens that are NOT sensitive to heat and pressure
- More than 20 specimens are prepared per day

Specific compression compounds are designed for your needs:



#### Did You Know:

• You can miminze shrinkage and improve edge retention by cooling the mount to room temperature before removing it from the mounting press.



• Unfused or frosted mounting compound is often a sign of insufficient molding temperatures or pressures. Ensure that the temperature setting on the mount press is 300°F [150°C] or higher.



• Uncured mounts can be caused by too much moisture in the mounting compound. Make sure to properly close the container between uses.



• Radial splitting of mounts is often caused by sharp edges on the sample or by samples that are too large for the mold size.



• Bulging or soft mounts are caused by insufficient cure times. Increase the cure time.





# **Castable Mounting**

Epoxy and Acrylic castable mounting systems are recommended for mounting specimens that are sensitive to high pressures and temperatures. Epoxy mounting systems provide good physical adherence, low shrinkage and excellent infiltration into pores and cracks. Acrylic mounting systems are typically selected for their short cure times. Dyes and fillers can be added to either system. Dyes can enhance pores and highlight the interface between the media and sample. Conductive fillers allow epoxy mounting systems to be used in an SEM without additional processing. Fillers can improve the abrasion resistance of all castable systems.

#### **Acrylic Systems**



#### SamplKwick™

Translucent, general purpose acrylic system, 5-8 minute cure time, ~179°F [79°C] Peak Temperature. ~85 Shore D Hardness



#### VariKleer™

Clear, general purpose acyrlic system, requires pressure vessel for clear mounts, 5-15 minute cure, ~212°F [100°C] Peak Temperature. ~84 Shore D Hardness



#### VariDur™ 10

Semi transparent, low odor system, low shrinkage, high viscosity, 8 minute cure time, 100°C Peak Temperature.



#### VariDur 200

Dark blue, low odor system, low shrinkage, high viscosity, 8 minute cure time, ~100°C Peak Temperature.



#### VariDur 3000

Blue, minimal shrinkage, high viscosity, 15-30 minute cure time, ~252°F [122°C] Peak Temperature. ~90 Shore D Hardness



#### VariKwick™

Blue, fast curing system, moderate shrinkage and viscosity, ~5 minute cure time ~85°C Peak Temperature. ~85 Shore D



#### VariDur

Grey, filled acrylic system, 10 minute cure time, ~170°F [77°C] Peak Temperature. ~85 Shore D Hardness

# **Epoxy Systems**



#### EpoxiCure<sup>™</sup> 2

Clear, general purpose epoxy system, 6 hr cure time, <104°F [40°C] Peak Temperature. ~80 Shore D Hardness



#### EpoThin™ 2

Clear, very low viscosity epoxy system, 9 hr cure, <86°F [30°C] Peak Temperature. ~78 Shore D Hardness



#### EpoColor™

Red epoxy system to highlight pores and cracks, 90 min cure time, <293°F [145°C] Peak Temperature. ~82 Shore D Hardness



#### EpoHeat<sup>™</sup> 2

Transparent yellow epoxy system, long pot-life for mixing large batches, 60 min cure time in oven at 149°F [65°C], <338°F [170°C] Peak Temperature. ~75 Shore D Hardness



#### EpoKwick™

Clear, fast curing epoxy system, 90 min cure time, <293°F [145°C] Peak Temperature. ~82 Shore D Hardness

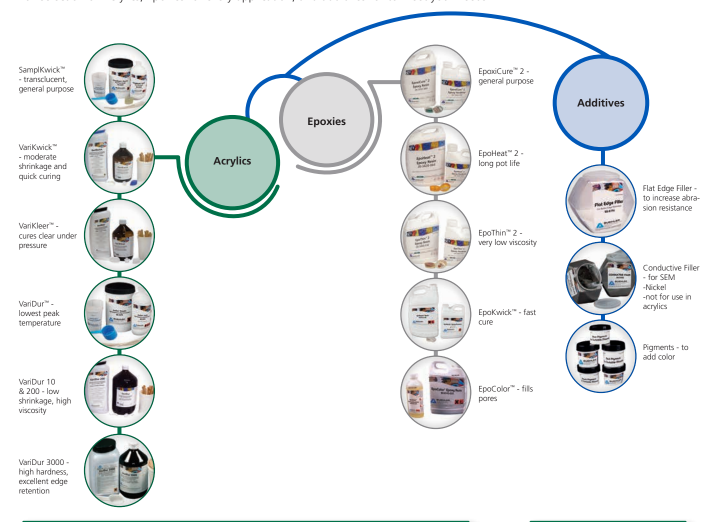
#### Tips, Tricks & Techniques:

- To get the best results, use a vacuum system to evaucate air trapped in epoxy systems and samples. This reduces or elimates the gap at the sample/epoxy interace, fills pores in the specimen with epoxy and enhances the end result.
- To improve edge retention for acrylic systems, coat the sample in the liquid hardener before pouring in mixed compound.

#### **Castable Mounting Selection**

- Specimens are sensitive to heat and pressure
- Pores in a sample must be filled with media before grinding and polishing
- You want to mount many samples at the exact same time

Full selection of Acrylics, Epoxies for every application, and additives for to meet your needs:



#### Tips, Tricks & Techniques:

#### Acrylic

- Quickly pour mixture into mold to prevent gelling in the mixing cup.
- Not meant for use with Vacuum Systems or Disposable Mounting Cups.

#### Epoxy

- Decrease cures times by gently heating epoxies in oven. Do not exceed 149°F [65°C]. Not recommended for EpoKwick and EpoColor.
- For best results, tilt the cup containing the resin and hardener slightly and gently work the resin and hardener together using a lift and stir motion.



#### Did You Know?

- EpoHeat 2 can be mixed in large batches
- The viscosity drops when placed in the oven at 149°F [65°C]
- Low viscosity causes fillers to fall to the bottom of the mount





#### **Mounting Clips**

Support clips are used to support samples during mounting. The weight and hardness of the clip should be considered when choosing a clip. For metallic samples that are to be etched after preparation, one of the polymer clips is best to avoid interfence during etching.



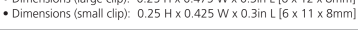
#### SamplKlip

- Stainless Steel
- Dimensions: 0.25 H x 0.55 W x 0.35in L [6 x 14x 9mm]

For use with all mounting systems

#### SamplKlip I

- Plastic, best when used in castable systems
- Available in 2 sizes
- Dimensions (large clip): 0.25 H x 0.475 W x 0.3in L [6 x 12 x 8mm]







#### Specimen Support Clip

- Plastic, for use in compression systems
- Dimensions: 0.25 H x 0.29 W x 0.375in L [6 x 7 x 9.5mm]

#### UniClip

• Plastic, for use with all mounting systems

When compression mounting, best when oriented with "legs" upward

• Dimensions: 0.4 H x 0.360 W x 0.500in L [10 x 9 x 12mm]



# **Ring Forms**

- Consumable plastic ring strengthens castable mount
- Use with Epoxy or Acyrlic of your choice
- Strengthens mount for polishing in central force mode





#### Tips, Tricks & Techniques:

Ring forms enable you to use castable mounting systems in central force mode. To use a ring form:

- 1. Place a ring form in an EPDM mounting cup
- 2. Place sample in cup
- 3. Fill with castable mounting compound of your choice
- 4. Remove EPDM up before grinding



#### **Mounting Cups**

#### SamplKup™

- Best dimensional stability
- Suitable for use with all Buehler castable systems
- Not for use in ovens





# Ethylene propylene diene monomer (EPDM) Cups & Rectangular Molds

- Suitable for use with all Buehler castable systems
- Best choice when curing mounts in ovens
- Best choice for large, rectangular mounts

#### Blue Mounting & Silicone Molds

- Suitable for use with all Buehler castable systems
- Can be used in ovens





#### **Disposable Mounting Cups**

- Best when used for mounting low exotherm castable systems like EpoxiCure<sup>™</sup> 2 and EpoThin<sup>™</sup> 2
- Not for use in ovens

# Did You Know? Disposable mounting cups can also be used as a specimen cap to protect your sample.



#### **Castable Mounting Additives**



#### Pigments

- Pigments can be added to epoxy systems to enhance contrast between sample and mount
- Pigments are available in red, black and blue and are predispersed in an epoxy base
- Blue dye is also available for epoxy systems only

#### Conductive Filler

- Fine nickel -based filler makes epoxy mounting systems conductive
- Systems will be more viscous once mixed with filler





#### Flat Edge Filler

- Enhances edge retention in castable systems
- For use when castable mounting is required
- Ceramic powder falls to grinding surface to increase the abrasion resistance
- Not recommended for use with VariDur™ 3000



# Compression Mounting Compounds

PhenoCure		
Black	20-3100-080	5lbs [2.3kg]
Black	20-3100-100	25lbs [11.3kg]
Black	112031	3kg
Black	112034	10kg
Black	112007	25kg
Red	20-3200-080	5lbs [2.3kg]
Red	20-3200-400	25lbs [11.3kg]
Red	112032	3kg
Red	1120350	10kg
Red	112008	25kg
Green	20-3300-080	5lbs [2.3kg]
Green	20-3300-400	25lbs [11.3kg]
Green	112033 ◊	3kg
Green	112036 ◊	10k
Green	112009 \	25kg

PhenoCure Premolds - 500 qty.

Black	20-3111-501	1in [25mm]
Black	20-3112-501	1.25in [32mm]
Black	20-3113-501	1.5in [38mm]
Black	20-10090	2in [50mm]
Red	20-3212-501	1.25in [32mm]
Red	20-3213-501	1.5in [38mm]
Green	20-3312-501	1.25in [32mm]
Green	20-3313-501	1.5in [38mm]

Diallyl Phthalate	
Blue, mineral filled	20-

Blue, glass filled

ProbeMet

20-3330-080	5lbs [2.3kg]
20-3340-080	5lbs [2.3kg]

4lbs [2.3kg]

EpoMet		
Black, fine	20-3381-070	4lbs [2.3kg]
Black, fine	20-3381-160	10lbs [4.5kg]
Black, fine	20-3381-400	25lbs [11.3kg]
Black, coarse	20-3380-064	4lbs [2.3kg]
Black, coarse	20-3380-160	10lbs [4.5kg]
Black, coarse	20-3380-400	25lbs [11.3kg]

EpoVit, mineral & glass filled

Black	112013 0	3kg
Black	112017 ◊	10kg
Black	112019 ◊	25kg

Copper & mineral filled 20-3385-064
KonductoMet, graphite & mineral filled

Black	20-3375-016	1lb [0.45kg]
Black	20-3375-400	25lbs [11.3kg]

TransOptic			
Clear	$\cup$	20-3400-080	5lbs [2.3kg]

# **Castable Mounting Systems**

#### **EPOXY SYSTEMS**

EpoxiCure''' 2			
Resin		Hardener	
20-3430-064	64oz [1.9ℓ]	20-3432-016	16oz [0.48ℓ]
20-3430-128	1gal [3.8ℓ]	20-3432-032	32oz [0.95ℓ]
EpoThin <sup>™</sup> 2			
Resin		Hardener	
20-3440-032	32oz [0.95ℓ]	20-3442-016	16oz [0.48ℓ]
20-3440-128	1gal [3.8ℓ]	20-3442-064	64oz [1.9ℓ]
20-3440-128 EpoHeat <sup>™</sup> 2	1gal [3.8ℓ]	20-3442-064	64oz [1.9ℓ]
	1gal [3.8ℓ]	20-3442-064 Hardener	64oz [1.9ℓ]
EpoHeat™ 2	1gal [3.8ℓ] 64oz [1.9ℓ]		64oz [1.9ℓ] 16oz [0.48ℓ]

EpoKwick™
Resin Hardener
20-8136-128 1gal [3.8ℓ] 20-8138-032 64oz [1.9ℓ]
Kits
Small
20-8128 (includes 32oz [0.95ℓ] resin, 8oz [0.24ℓ] hardener, 20 paper cups, 20
stirring sticks and 12 -1.25in SamplKups)
Large
20-8129 (includes 128oz [3.8ℓ] resin, 32oz [0.95ℓ] hardener)

EpoColor™ Resin Hardener

20-8143-032 32oz [0.95l] 20-8144-008 8oz [0.24l]

#### ACRYLIC SYSTEMS

SamplKwick™	1		
Resin		Hardener	
20-3562	1 lb [0.45kg]	20-3564	12oz [0.36ℓ]
20-3566	5 lbs [2.3kg]	20-3568	64oz [1.9ℓ]
20-3562-025	25 lbs [11.3kg	] 20-3564-320	2.5gal [9.5ℓ]
20-3562-100	100 lb [45kg]	20-3564-640	5gal [19ℓ]
Kit			

20-3560 (includes 1 lb [0.45kg] resin, 12oz [0.36l] hardener, 5 paper cups, 10 stirring sticks and 5 paper cups)

VariKleer™			
Resin		Hardener	
203591	1kg	203592	500ml
2035910020	2kg	203592001	1ℓ
2035910100	10kg	203592005	5ℓ
Kit			
20-3590 (includes 2.2lbs [1kg] resin & 16.9oz [500ml] hardener, measuring			
scoop, 2 paper cups and 10 stirring sticks)			

VariDur™

Resin		Hardener	
20-3572	1 lb [0.45kg]	20-3574	12oz [0.36ℓ]
20-3576 <b>Kit</b>	5 lbs [2.3kg]	20-3578	64oz [1.9ℓ]

20-3570 (includes 1lb [0.45kg] resin & 12oz [0.36l] hardener, measuring scoop, 5 paper cups and 10 stirring sticks)

VariKwick™			
Resin		Hardener	
20-3596	1kg	20-3597	500ml
Kit			
20-3595 (include	es 1ka resin & 500ml	? hardener)	

 VariDur 10°
 Hardener

 111027°
 1kg
 111029°
 500ml

 111031°
 10kg
 111033°
 5l

 Kit
 500ml
 11033°
 5l

111037<sup>6</sup> (includes 1kg resin & 500ml hardener, measuring scoop, 2 paper cups and 10 stirring sticks)

		- 1. 0. 10)	
VariDur 2	.00♦		
Resin		Hardener	
111030	1kg	111029	500ml
111034	10kg	111033	5ℓ
Kit			
111039		500mℓ hardener, mea	suring scoop, 2 paper
	cups and 10 stirring.	sticks)	

VariDur3000

Resin		Hardener	
203581	1kg	203582	500ml
203583	10kg	203584	5ℓ
Kit			

20-3580 (includes 1kg resin & 500ml hardener, measuring scoop, 2 paper cups and 10 stirring sticks)

# Ordering Information

(available online at www.buehler.com)

#### **Mounting Clips & Clamps**

SamplKlip Support Clip - Stainless Steel (qty 100)\*

20-4000-100

0.25 H x 0.550 W x 0.350in L [6 x 14 x 9mm],

0.575g

Specimen Support Clip - Plastic (qty 1000)†

20-4001-000

0.25 H x 0.290 W x 0.375in L [6 x 7 x 9.5mm],

0.145g

UniClip Support Clip - Plastic (qty 100)†

20-5100-100

0.4 H x 0.360 W x 0.500in L [10 x 9 x 13mm],

0.290g

113043<sup>♦</sup> Black

113068<sup>♦</sup> Red

113069<sup>◊</sup> Green

SamplKlip I Support Clip - Plastic (qty 100)\*

20-4100-100

0.25 H x 0.475 W x 0.3in L [~6 x 12 x 8mm],

0.230g

20-4100-100S

0.25 H x 0.425 W x 0.25in L [~6 x 11 x 6mm],

0.230g

\* Compatible with specimens up to 0.200in [5mm] thick

♦ Product only available in Europe, Africa, Middle East and Asia.

† Compatible with specimens between 0.0035 – 0.090in [0.9 – 2.3mm]

#### **Additives**

Pigments for castable systems

20-8501 <sup>so</sup> Blue, 1oz [3ml] 20-8502 so Black, 1oz [3ml]

20-8504 so Red, 1oz [3ml]

**Conductive Filler** 

20-8500 2 lb [0.9kg]

Flat Edge Filler

20-8196 1 lb [0.45kg]

Release Agent

20-8185-002† 2oz [6ml] 20-8185-008<sup>†</sup> 8oz [237ml]

20-8185-016<sup>†</sup> 16oz [470ml] 20-8185-032+ 32oz [950ml]

**EpoBlue** 

1110680 25g

SO - Special Order. Items may have long lead times and minimum orders.

† Restricted article, requires special packaging

♦ Product only available in Europe, Africa, Middle East and Asia.

# **Mounting Cups**

SamplKup™ (qty 12)

20-9178 1in 20-8180 1.25in

20-9181 1.5in 20-9184 2in

20-9177 25mm 20-9179 30mm

20-9182 40mm

20-9183 50mm

Disposable Mounting Cups (qty 50)

can also be used as specimen caps

20-8280 1in 20-8281 1.25in

20-8282 1.5in 20-8283 2in

**EPDM Mounting Cups (qty 5)** 

20-8181 1in 20-8182 1.25in 20-8183 1.5in

20-8184 2in

**EPDM Rectangular Molds (qty 1)** 

20-6185 2.5 x 1.4 x 1.8in [63 x 25 x 46mm]

20-6186 6 x 4 x 2in

[150 x 100 x 50mm]

20-6187 6 x 3 x 1in

[150 x 76 x 25mm]

Ring Forms (qty 100)

20-8151-100 1in 20-8152-100 1.25in 20-8153-100 1.5in 20-8154-100 2in

Recessed Discs (qty 1)

20-3521 <sup>so</sup> 1in 20-3513 <sup>50</sup> 1.25in 20-3514 so 1.5in 20-3517 so 2in

Silicone Molds (qty 1)

20-8483 so 60mm

20-8484 55 x 30 x 22mm 20-8485 70 x 40 x 22mm

SO - Special Order. Items may have long lead times and minimum orders.

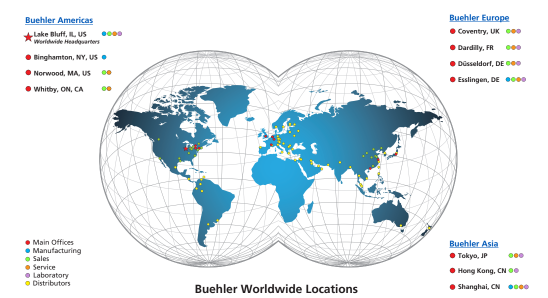


Buehler products are used throughout the world in manufacturing facilities, quality laboratories, and universities to analyze all types of materials, including:

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- Biomedical & Medical

- Ceramic, Plastics, Composites
- Education, Defense, Government
- Electronics & Optics

- Energy & Construction
- Petrography
- Primary Metals



#### Other products from Buehler:



Sample preparation equipment includes: abrasive sectioning, precision cutting, mounting, grinding & polishing, electronics and petrography.



Consumables for sample preparation equipment include: abrasive wheels, precision blades, compression mounting compounds, castable systems, silicon carbide abrasive papers, diamond grinding discs, polishing cloths, diamond polishing suspensions, and final polishing suspensions.



Imaging & analysis and hardness testing equipment include: microscopes, cameras, imaging & analysis software, hardness testers, fixtures, test blocks and hardness software.



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For a complete listing of consumables, visit our website at www.buehler.com or refer our Product Catalogue. Buehler continuously makes product improvements; therefore technical specifications are subject to change without notice.

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Grinding & Polishing EcoMet • AutoMet • MetaServ **Imaging & Analysis** OmniMet

Hardness Testing 





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