

# Magnetic Back Cloths



**BUEHLER**

Excellent Results. Easily Repeatable.™

# Characteristics of the Magnetic Backed Cloths

## Ultra MB

A very hard and extremely flat polishing cloth, tightly woven from very fine polyester fibers to transmit the flatness of the platen. Intended for coarse polishing of specimens requiring absolute flatness with diamond compounds 15 micron and finer.

## TexMet® MB

A firm dense and hard polishing disc with excellent uniformity and a buffed surface on one side. This cloth is intended for general polishing with diamond compounds 15 micron or finer. (Also available in PSA).

## Satyn MB

Woven artificial silk polishing cloth constructed with an internal barrier film. This cloth is suitable for intermediate polishing of many materials with diamond compounds 9 microns or finer.

## Chemia MB

Buffed polyurethane surface with microscopic voids, laminated to a non-woven substrate. Good chemical resistance and excellent flatness. Intended for final polishing with final polishing solutions.

## Micro MB

A synthetic, medium napped cloth for final polishing most materials.

## Ordering Information

### Magnetic Backed Cloths

(5 per pack)	2-7/8" (73mm)	8" (203mm)	10" (254mm)	12" (305mm)
<b>Ultra MB</b>	41-10096	41-10041	41-10042	41-10043
<b>TexMet® MB</b>	41-10097	41-10035	41-10036	41-10037
<b>Satyn MB</b>	41-40098	41-10038	41-10039	41-10040
<b>Chemia MB</b>	41-10099	41-10032	41-10033	41-10034
<b>Micro MB</b>	41-10100	41-10093	41-10094	41-10095

For a complete listing of consumables, please refer to our Consumables Buyer's Guide. Buehler continuously makes product improvements; therefore, technical specifications are subject to change without notice.

## Best Practices for Cloth Maintenance

- When polishing, the cloth surface must be lubricated at all times. A dry cloth can cause scratching, overheating of samples, or the cloth can become damaged.
- When polishing is complete, rinse the cloth surface briefly with running water. This will remove polishing debris or prevent contamination of the next sample set and extend cloth life.
- Cloth is best stored dry and laid flat.
- Storing cloths in separate drawers in an Apex® Storage Cabinet will prevent cross contamination from one cloth to another, as well as eliminate airborne dust particles that taint the cloth.

### Titanium

<b>CarbiMet® 2 Abrasive Discs</b>	320/P400 Grit
Ultra MB	9µ MetaDi® Supreme Suspension
Chemia MB	MasterMet w/H2O2 Suspension

### Stainless Steel

<b>CarbiMet® 2 Abrasive Discs</b>	240/P400 Grit
<b>CarbiMet® 2 Abrasive Discs</b>	600/P1200 Grit
Satyn MB	9µ MetaDi® Supreme Suspension 3µ MetaDi® Supreme Suspension
Chemia MB	MasterPrep® Suspension

### Copper

<b>CarbiMet® 2 Abrasive Discs</b>	240/P400 Grit
TexMet® MB	9µ MetaDi® Supreme Suspension 3µ MetaDi® Supreme Suspension 1µ MetaDi® Supreme Suspension
Chemia MB	MasterPrep® Suspension



**BUEHLER**



BUEHLER LTD.  
REGISTERED TO ISO 9001  
CERTIFICATE NO. 83104

**BUEHLER®, a division of Illinois Tool Works Inc.**  
– Worldwide Headquarters

41 Waukegan Road • P.O. Box 1  
Lake Bluff, Illinois 60044-1699 USA  
Tel: (847) 295-6500 • Fax: (847) 295-7979  
Sales: 1-800-BUEHLER (1-800-283-4537)  
www.buehler.com  
Email: info@buehler.com

### BUEHLER GMBH - European and MESA Headquarters

In der Steele 2 • 40599 Düsseldorf  
Postfach 16 03 55 • 40566 Düsseldorf  
Telefon: (49) 211 974100 • Telefax: (49) 211 9741079  
www.buehler-met.de  
Email: info@buehler-met.de

### BUEHLER FRANCE

Téléphone: 0800 89 73 71  
Télécopie: 0800 88 05 27  
www.buehler.fr  
Email: info@buehler.fr

### BUEHLER UNITED KINGDOM

Telephone: 0800 707 6273  
Fax: 0800 707 6274  
www.buehler.co.uk  
Email: sales@buehler.co.uk

### BUEHLER CANADA

10 Carlow Court, Unit #2  
Whitby, Ontario L1N 9T7  
Telephone: (905) 430-4684  
Fax: (905) 430-4647  
Sales Telephone: 1-800-268-3593  
Email: info@buehler.ca

### BUEHLER, ASIA-PACIFIC

5/F Vogue Centre  
696 Castle Peak Road  
Lai Chi Kok, Kowloon  
Hong Kong, SAR, China  
Telephone: (852) 2307 0909  
Fax: (852) 2307 0233