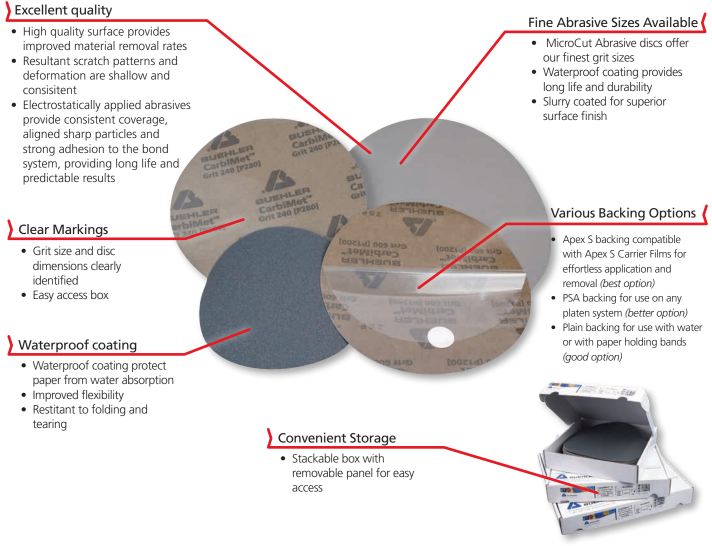




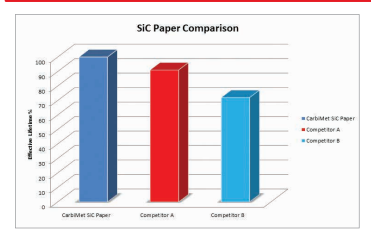
Solutions for Materials Preparation, Testing and Analysis

CarbiMet[™] and MicroCut[™] Abrasive Paper Family

Customized abrasive paper system- high quality paper, specialty S backing and bond coat all designed specific for materials preparation and analysis. Providing exceptional final surface finishes and the best possible lifetime, these premium abrasive papers are available in a variety of diameters and grit sizes providing the required solution for a the widest variety of applications. With three backings available, choose the solution that is best for you: S backing - offering the most convenient, consistnet and predictable application and removal; PSA backing - offers convenient application and removal once clear backing is removed; Plain backing - offers an economical solution, but requires water or a paper holding band during application.



At a Glance



CarbiMet provides a longer useful life when compared to two other competitive abrasive papers.

Scratch Patterns Steel

As prepared according to SumMet[™] method with CarbiMet[™] abrasive papers.



80 grit [P80]



100 µm

220 grit [P240]

280 grit [P320]



320 grit [P400]



360 grit [P600]



400 grit [P800]



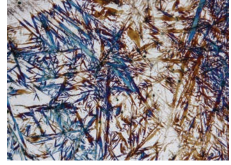
500 grit [P1000]



600 grit [P1200]



1000 grit [P2500]



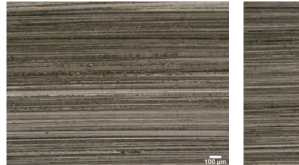
Martensitic Steel with retained Austenite etched with Klemm II 20x. Prepared according to SumMet method using CarbiMet abrasive papers.



(3)

Scratch Patterns Brass

As prepared according to SumMet[™] method with CarbiMet[™] abrasive papers.







80 grit [P80]



220 grit [P240]





280 grit [P320]



320 grit [P400]



360 grit [P600]



400 grit [P800]



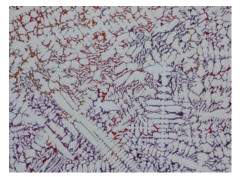
500 grit [P1000]



600 grit [P1200]



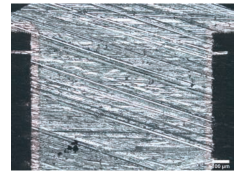
1000 grit [P2500]



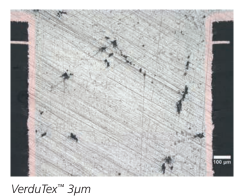
Brass as cast etched with Klemm III 10x. Prepared according to SumMet method using CarbiMet abrasive papers.

Scratch Patterns Electronics

Solder ball as prepared according to SumMet[™] method with CarbiMet[™] abrasive papers.







320 grit [P400]



TexMet™ P 9µm



VerduTex 1µm

ChemoMet[™] 0.05µm



5

CarbiMet[™] S & MicroCut[™] S Abrasive Discs (qty 100)

Apex S Backed

- Use with Apex[™] S Carrier Films
 Designed for superior grinding performance
- Provides rapid material removal and uniform surface finish
- Exceptional life to material removal Ratio



Micron Size	8in [203mm]	10in [254mm]	12in [305mm]
188	16-08-0080	16-10-0080	16-12-0080
127	16-08-0120	16-10-0120	16-12-0120
78	16-08-0180	16-10-0180	16-12-0180
58	16-08-0220	16-10-0220	16-12-0220
52	16-08-0240	16-10-0240	16-12-0240
46	16-08-0280	16-10-0280	16-12-0280
35	16-08-0320	16-10-0320	16-12-0320
26	16-08-0360	16-10-0360	16-12-0360
22	16-08-0400	16-10-0400	16-12-0400
18	16-08-0500	16-10-0500	16-12-0500
15	16-08-0600	16-10-0600	16-12-0600
8.4	16-08-1100	16-10-1100	16-12-1100
13	16-08-0800	16-10-0800	16-12-0800
8	16-08-1200	16-10-1200	16-12-1200
5	16-08-4000	16-10-4000	16-12-4000
	16-2074	16-2574	16-3074
	16-2075	16-2575	16-3075
	188 127 78 58 52 46 35 26 22 18 15 8.4 15 8.4	188 16-08-0080 127 16-08-0120 78 16-08-0120 58 16-08-0220 52 16-08-0240 46 16-08-0280 35 16-08-0320 26 16-08-0300 18 16-08-0500 15 16-08-0500 15 16-08-0600 8.4 16-08-1100 5 16-08-1200 5 16-08-1200	188 16-08-0080 16-10-0080 127 16-08-0120 16-10-0120 78 16-08-0120 16-10-0180 58 16-08-0220 16-10-0220 52 16-08-0280 16-10-0280 35 16-08-0320 16-10-0320 26 16-08-0360 16-10-0360 22 16-08-0500 16-10-0500 15 16-08-0500 16-10-0500 15 16-08-0800 16-10-0600 8.4 16-08-1100 16-10-1100

Apex S Carrier Films (qty 2)

٠	For	use	with	Carbi	Met S	S and	d Mic	roCut	S

Туре	8in [203mm]	10in [254mm]	12in [305mm]
Apex S Carrier Film, magnetic backed	16-2074	16-2574	16-3074
Apex S Carrier Film, PSA backed	16-2075	16-2575	16-3075

Apex Quick Change Magnetic System

• For use with CarbiMet PSA and MicroCut PSA

Туре	8in [203mm]	10in [254mm]	12in [305mm]
Apex M- PSA backed Magnetic disc (qty 1)	41-2739-608-001	41-2739-610-001	41-2739-612-001
Apex B- Bimetallic Plate (qty 1)	41-2739-208-001	41-2739-210-001	41-2739-212-001
Apex MagnoDisc- Platen with magnet insalled (qty 1)	16-2071	16-2571	16-3071
Apex MagnoFix-PSA backed Magnetic disc (qty 1)	16-2070	16-2570	16-3070
Apex MagnoMet- Metallic plates (qty 5)	16-2072	16-2572	16-3072
Apex MagnoPad- Teflon coated Metallic plates (qty 5)	16-2073	16-2573	16-3073



CarbiMet[™] & MicroCut[™] Abrasive Discs (qty 100)

- Designed for superior grinding performance
- Provides rapid material removal and uniform surface finish
- Exceptional Life to Material Removal Ratio
- Premium water resistant "C" weight paper

PSA Backed	Approx.			
Grit Size - ANSI [FEPA]	Micron Size	8in [203mm]	10in [254mm]	12in [305mm]
CarbiMet				
80 [P80]	188	36-08-0080	36-10-0080	36-12-0080
120 [P120]	127	36-08-0120	36-10-0120	36-12-0120
180 [P180]	78	36-08-0180	36-10-0180	36-12-0180
220 [P240]	58	36-08-0220	36-10-0220	36-12-0220
240 [P280]	52	36-08-0240	36-10-0240	36-12-0240
280 [P320]	46	36-08-0280	36-10-0280	36-12-0280
320 [P400]	35	36-08-0320	36-10-0320	36-12-0320
360 [P600]	26	36-08-0360	36-10-0360	36-12-0360
400 [P800]	22	36-08-0400	36-10-0400	36-12-0400
500 [P1000]	18	36-08-0500	36-10-0500	36-12-0500
600 [P1200]	15	36-08-0600	36-10-0600	36-12-0600
800 [P2500]		36-08-1100	36-10-1100	36-12-1100
MicroCut				
800 [P1500] MicroCut Disc	13	36-08-0800	36-10-0800	36-12-0800
1200 [P2500] MicroCut Disc	8	36-08-1200	36-10-1200	36-12-1200
P4000 MicroCut Disc	5	36-08-4000	36-10-4000	36-12-4000

Approx. Micron Size	8in [200mm]	10in [250mm]	12in [305mm]
188	30-08-0080	30-10-0080	30-12-0080
127	30-08-0120	30-10-0120	30-12-0120
78	30-08-0180	30-10-0180	30-12-0180
58	30-08-0220	30-10-0220	30-12-0220
52	30-08-0240	30-10-0240	30-12-0240
46	30-08-0280	30-10-0280	30-12-0280
35	30-08-0320	30-10-0320	30-12-0320
26	30-08-0360	30-10-0360	30-12-0360
22	30-08-0400	30-10-0400	30-12-0400
18	30-08-0500	30-10-0500	30-12-0500
15	30-08-0600	30-10-0600	30-12-0600
	30-08-1100	30-10-1100	30-12-1100
	8in [203mm]	10in [254mm]	12in [305mm]
13	30-08-0800	30-10-0800	30-12-0800
8	30-08-1200	30-10-1200	30-12-1200
5	30-08-4000	30-10-4000	30-12-4000
	30-8508	30-8510	30-8512
	188 127 78 58 52 46 35 26 22 18 15 15	188 30-08-0080 127 30-08-0120 78 30-08-0120 78 30-08-0120 58 30-08-0220 52 30-08-0220 52 30-08-0220 35 30-08-0280 35 30-08-0320 26 30-08-0320 26 30-08-0360 18 30-08-0500 15 30-08-0500 15 30-08-0600 30-08-1100 8in [203mm] 13 30-08-0800 8 30-08-1200 5 30-08-4000	188 30-08-0080 30-10-0080 127 30-08-0120 30-10-0120 78 30-08-0180 30-10-0180 58 30-08-0220 30-10-0220 52 30-08-0240 30-10-0240 46 30-08-0280 30-10-0280 35 30-08-0320 30-10-0320 26 30-08-0360 30-10-0360 22 30-08-0400 30-10-0400 18 30-08-0500 30-10-0500 15 30-08-0600 30-10-0600 15 30-08-0600 30-10-0600 15 30-08-0600 30-10-0600 15 30-08-0600 30-10-0100 8in [203mm] 10in [254mm] 13 30-08-0800 30-10-0800 8 30-08-1200 30-10-1200 5 30-08-4000 30-10-4000



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Grinding & Polishing Consumables for MiniMet 1000

Abrasive Discs, PSA Backed, 2.875in [73mm] (qty 100)



CarbiMet[™] 2 Discs 36-02-0120 – 120 [P120] 36-02-0180 – 180 [P180] 36-02-0240 – 240 [P280] 36-02-0320 – 320 [P400] 36-02-0400 – 400 [P800] 36-02-0600 – 600 [P1200]

127µm 78µm 52µm 35µm 22µm 15µm MicroCut[™] Discs 36-02-0800 – 800 [P1500] 36-02-1200 – 1200 [P2500]

13µm 8µm

CarbiMet Rolls - 3.44in x 60ft [87mm x 18m]

Grit Size ANSI [FEPA]	Approx. Micron Size	Part Number
240 [P280]	52	30-040-240
320 [P400]	35	30-040-320
400 [P800]	22	30-040-400
600 [P1200]	15	30-040-600

CarbiMet Strips for Legacy Grinders (qty 100)

3in x 11in [76 x 279mm]

Grit Size ANSI [FEPA]	Part Number
240 [P280]	36-030-0240
320 [P400]	36-030-0320
400 [P800]	36-030-0400
600 [P1200]	36-030-0600



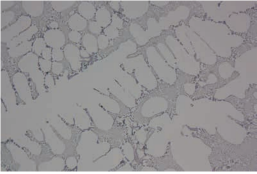
C Steel etched with Nital 20X . Prepared according to SumMet method using CarbiMet abrasive papers.



Shop online at www.buehler.com. (US, DE, FR and UK only)







AlSi10MG alloys unetched 20x. Prepared according to SumMet method using CarbiMet abrasive papers.

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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