

Flat, Abrasive Tapes Won't Tear or Fray

Unlike cut sandpaper or emery cloth strips, Mitchell's abrasive tapes are impregnated completely on both the top and the bottom. Easily cut to length with heavy-duty shears, they will not tear or fray and are reasonably stiff for easy handling, yet flexible enough to finish slots, grooves and keyways.



Whether you are a machinist, woodworker, jeweler, hobbyist, or home handyman, Mitchell's abrasive cords and tapes should be part of every tool kit...

Distributed by:

Abrasive Cords and Tapes

Flexible to debur, grind, and polish hard-to-reach areas.

Abrasive Cords and Tapes (Round and Flat*)

Number	Inches	MM	Grain	Oxide	Crocus	Carbide
46	.150	3.81	120	-	-	46-S
47	.125	3.18	120	-	-	47-S
48	.093	2.36	150	48	-	-
49	.082	2.08	120	49	49-C	49-S
50	.070	1.78	180	50	50-C	50-S
51	.055	1.40	120	51	-	51-S
52	.055	1.40	150	52	52-C	52-S
53	.040	1.02	180	53	53-C	53-S
54	.030	.076	200	54	54-C	54-S
54-H	.025	0.64	200	-	H-C	H-S
55	.018	0.46	200	-	55-C	55-S
60	.015	0.38	200	-	60-C	60-S
66	.012	0.31	280	-	66-C	66-S
<hr/>						
01	Tape 2-32	1.59	180	01	-	01-S
56	Tape 3-32	2.38	180	56	56-C	56-S
57	Tape 4-32	3.18	180	57	-	57-S
58	Tape 6-32	4.76	150	58	-	58-S
59	Tape 8-32	6.35	150	59	59-C	59-S

*Supplied wound in approximate 50 foot (15 meters) length on durable adhesive tape-like spools.



Abrasive Cords and Tapes

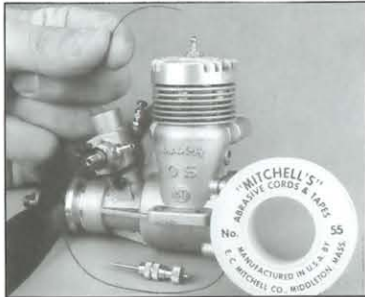
belong in everyone's tool kit

Mitchell's flexible cords and tapes debur, grind and polish hard-to-reach areas which are inaccessible to most standard tools. Ideal for narrow slots, grooves, small holes, and curved surfaces, the round cords and flat tapes can be used on metal, plastic, and wood.

Impregnated with aluminum oxide, silicon carbide, and crocus for ultrafine polishing, Mitchell's abrasive cords are available in .0012" to 0.150" diameters and the tapes come in 1/16" to 1/4" widths. Both are supplied on handy adhesive tape-like spools in generous 50 foot lengths.

Whether you are a machinist, woodworker, jeweler, hobbyist, or handyman, Mitchell's abrasive cords and tapes should be a part of every tool kit!

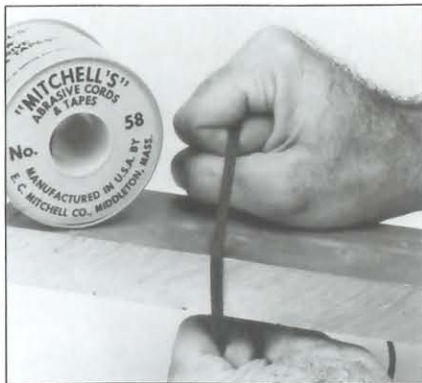
Cords Clean Blocked Fuel Lines



Extremely flexible, these small diameter cords fit into places where rigid tools cannot. They are ideal for model airplane maintenance and other hobby construction projects.

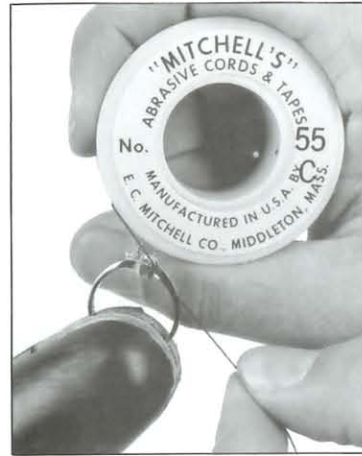
Tapes Replace Emery Cloth Strips

Impregnated with abrasive on both sides, these tapes won't tear or fray and can be cut to any desired length for use on machined metal surfaces, including slots and keyways.



Cords Remove Carbon from Pistons

Baked on carbon is no match for these abrasive cords. Mitchell's abrasive cords come in the precise diameters required to reach deep into piston ring seats.

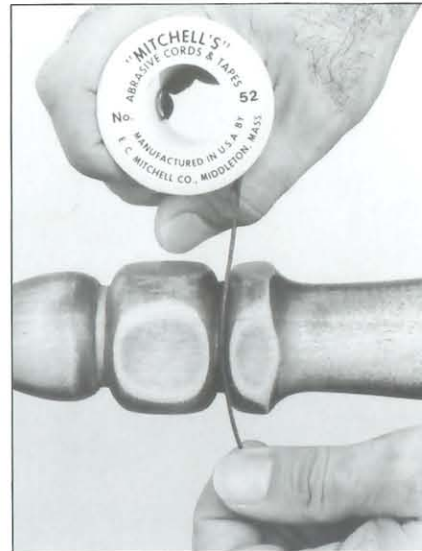


Cords and Tapes Finish Jewelry

Mitchell's abrasive cords and tapes feature the flexibility required for finishing intricate settings, underbezels obstructed by ring shanks, and other hard-to-reach areas.

Better for Grooves than Sandpaper

Abrasive cords and tapes eliminate the bother of trying to fold and fit sandpaper into deep grooves. They are ideal for finishing new wood spindles or stripping old furniture.



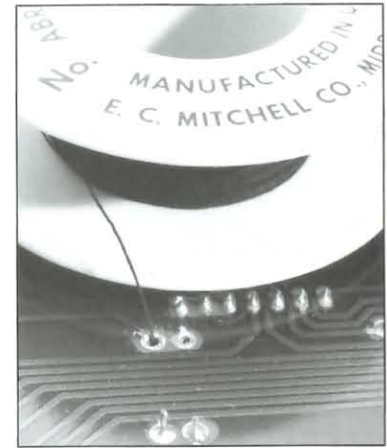
Cords and Tapes Clean Rusted Threads

These cords and tapes are tough enough to debur and remove rust, paint, and sludge from pipe threads and other contoured surfaces.



Remove Solder from Printed Circuit Boards

Ideal for preparing a surface for soldering or removing solder flash, small diameter cords and tapes can easily reach through holes and around components or leads. Eighteen sizes are offered on handy adhesive tape-like spools in 50 foot lengths.



Ultrafine Cords Even Thread a Needle

There is no better way to reach into holes. For maintenance applications, Mitchell's ultrafine abrasive cords clean tubing or nozzle blockages caused by soot, rust, or corrosion.



FOR
POLISHING
AND
BURRING
SMALL HOLES,
SLOTS, DIES
ETC.



*It Doesn't Pay to run out of
MITCHELL'S*



ABRASIVE CORDS and TAPES



Manufactured by
E. C. Mitchell Co., Inc.

P.O. DRAWER 607
MIDDLETON, MASS. 01949-0907
U.S.A.

"MITCHELL'S"



ABRASIVE CORDS & TAPES



Our Round Abrasive Cords and Flat Tapes are made for use in original construction as well as repair work. They are especially useful in all industries with the problem of small inaccessible openings which must be perfectly smooth. Our product is also very helpful to machinists in the stitching departments of shoe factories and knitting mills.

Mitchell's Abrasive Cords and Tapes have become extremely indispensable to engineers in modern industries.

Manufactured by
E. C. Mitchell Co., Inc.

88-90 BOSTON STREET
P.O. DRAWER 607
MIDDLETON, MASS. 01949-0907
U.S.A.



LIST OF ABRASIVE CORDS AND TAPES

No.	IN.	MM	Aluminum Grain Oxide	Silicon Carbide
46	.150	3.81	120	46-S
47	.125	3.18	120	47-S
48	.093	2.36	150 48	
49	.082	2.08	120 49	49-C 49-S
50	.070	1.78	180 50	50-C 50-S
51	.055	1.40	120 51	51-S
52	.055	1.40	150 52	52-C 52-S
53	.040	1.02	180 53	53-C 53-S
54	.030	0.76	200 54	54-C 54-S
54-H	.025	0.64	200 54-H	H-C
55	.018	0.46	200 55	55-C
60	.015	0.38	200 60	60-C
66	.012	0.31	280 66	66-C
01 Tape	2-32	1.59	180 01	01-S
56 Tape	3-32	2.38	180 56	56-C 56-S
57 Tape	4-32	3.18	180 57	57-S
58 Tape	6-32	4.76	150 58	58-S
59 Tape	8-32	6.35	150 59	59-C 59-S

PLEASE ORDER BY NUMBER

These round cords and flat tapes are indispensable for polishing and burring small holes, slots, dies, etc.

Ces cordes et rubans sont indispensables pour polir et ébarber de petits orifices, des rainures, des moules, etc.

Queste corde e nastri sono indispensabili per lucidare e smerigliare fori, fessure e matrici ecc.

Estos cordones y cintas son indispensables para pulir y quitar las rebabas de agujeros pequeños, ranuras, moldes, etc.

Fürs Ausschleifen und entgraten von kleinen Löchern, Einschnitten, Formstücken usw., sind diese Kordein und Bänder unentbehrlich.

Estes cordões e fitas são indispensáveis para polir e rebarbar orifícios pequenos, ranhuras, moldes, etc.

49

50

51

52

53

54

54-H

55

60

01

56

57

58

SEE LISTINGS FOR OTHER SIZES