

SURFACE CONDITIONING BELT

**Brite
prep™**
Non-Woven

- **OPEN WEB DESIGN = NO HEAT**
- **CONSISTENT FINISH OVER A LONG LIFE**
- **SOFT CONFORMABLE PRODUCT**
- **CREATES CLEANER SURFACES**

GEMTEX®
ABRASIVES
A Kaly Company

SURFACE CONDITIONING BELT

Gemtex Surface Conditioning material is made of a 3 dimensional nylon filament web, coated with an industrial grain and phenolic resin to a reinforced synthetic mesh.

Surface Conditioning Belts are flexible and conformable they will easily fit to the work piece. The tough reinforced nylon web with abrasive grain resists loading, provides a consistent finish and eliminates edge fraying and grain shedding.

Surface Conditioning Belts are available in 5 grits:



■	Extra coarse - aggressive deburring, or cleaning
■	Coarse - deburring, aggressive finishing
■	Medium - cleaning and finishing
■	Fine - blending, fine finishing, cleaning
■	Very fine - blending, finest finishing, light cleaning

Belts are colour coded by grit for easy identification.



Features

Surface Conditioning Belts have an open web design which means a :
Long Life , belts resist loading, open web allows ventilation when finishing.
Finish can be repeated consistently. The wearing of the non woven scrim material ensures the continuous exposure of new grain, allowing the expected finish repeatedly.

No Heat, the open web design keeps the work surface temperature from heating. Prevents discoloration, deformation and the need for subsequent operations.

Soft Conformable product

Applications

Surface Conditioning Belts are ideal for deburring, blending tool marks, blending uneven edges, cleaning off coating, removing surface defects, parting lines, and flashing, as well as removing rust oxides, corrosion, paints and scales. They can be used for pipeline notching and beveling, and making decorative scratch patterns. They are available for all standard belt machines, and applications including: Portable file belts, Pump Sleeves, Bench top and Back Stand Belts

Size	XCrs	Crs	Med	Fine	Vfine	Package
1/2" x 18"	35101800	35101850	35101900	35101920	35101950	10
1/2" x 24"	35102800	35102850	35102900	35102920	35102950	10
3/4" x 18"	35103800	35103850	35103900	35103920	35103950	10
3/4" x 20 1/2"	35104800	35104850	35104900	35104920	35104950	10
1" x 42"	35111800	35111850	35111900	35111920	35111950	5
1" x 72"	35112800	35112850	35112900	35112920	35112950	2
2" x 48"	35122800	35122850	35122900	35122920	35122950	2
2" x 60"	35123800	35123850	35123900	35123920	35123950	2
2" x 72"	35124800	35124850	35124900	35124920	35124950	2
2" x 132"	35125800	35125850	35125900	35125920	35125950	2
2 3/4" x 15 1/2"	35126800	35126850	35126900	35126920	35126950	10
3" x 10 11/16"	35131800	35131850	35131900	35131920	35131950	10
3" x 24"	35132800	35132850	35132900	35132920	35132950	10
3" x 132"	35133800	35133850	35133900	35133920	35133950	2
3.5" x 15.5"	35134800	35134850	35134900	35134920	35134950	10
4" x 24"	35141800	35141850	35141900	35141920	35141950	5
4" x 36"	35142800	35142850	35142900	35142920	35142950	2
4" x 54"	35143800	35143850	35143900	35143920	35143950	2
4" x 132"	35144800	35144850	35144900	35144920	35144950	2
5 3/8" x 11 5/8"	35151800	35151850	35151900	35151920	35151950	5
6" x 48"	35161800	35161850	35161900	35161920	35161950	2
6" x 60"	35162800	35162850	35162900	35162920	35162950	2



60 Belfield Road Toronto, Ontario, Canada, M9W 1G1
 Tel: (800) 387-5100 (416) 245-5605
 Fax: (866) 263-7936 (416) 245-3723
www.gemtexabrasives.com