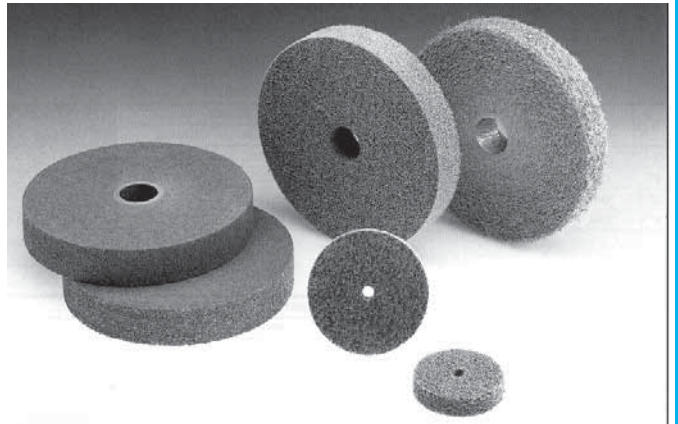




# ABRASOTEX PADS, ROLLS, WHEELS

Abrasotex abrasive products are made from a non-woven synthetic fibre mesh impregnated with abrasive and bound with resins. Grit size range from medium to ultra fine. Usages: For blending, deburring, polishing, decorative finishes. Available in both Aluminum Oxide and Silcon Carbide. Aluminum Oxide is considered best general purpose material in pads or roll form and Silcon Carbide is considered best for wheel form.



## DEBURRING WHEELS

Longer life and better shape retention than general duty unified wheels. Excellent for blending out weld marks on titanium. Popular wheel in the aircraft industry.

SIZE	ABRASIVE & GRIT	DENSITY	ORDER ENTRY #	MAX RPM	PRICE
6" x 1" x 1"	SIC-Fine	Hard	93110	4,500	\$56.42
6" x 1" x 1"	ALO-Medium	Hard	93457	4,500	56.42
6" x 1" x 1"	SIC-Medium	Medium	93111	4,500	56.42

## HEAVY DEBURRING WHEELS

General deburring. Polishing stainless steel. Deburring and finishing stainless steel and titanium

SIZE	ABRASIVE & GRIT	DENSITY	ORDER ENTRY #	MAX RPM	PRICE
6" x 1" x 1"	SIC-Fine	Hard	93204	4,500	\$49.70
6" x 1" x 1"	SIC-Medium	Hard	93205	4,500	49.70
6" x 1" x 1"	ALO-Fine	Hard	93252	4,500	49.70

## HARD DEBURRING WHEELS

Finishing when form holding is critical. Deburring and finishing complex shapes. Polishing stainless steel

SIZE	ABRASIVE & GRIT	DENSITY	ORDER ENTRY #	MAX RPM	PRICE
6" x 1" x 1"	SIC-Fine	Hard	93198	4,500	\$49.70
6" x 2" x 1"	SIC-Fine	Hard	93199	4,500	80.71

## CLEAN AND FINISH WHEELS

Are an economical wheel used for restoring a #4 finish, removing rust, corrosion, thin coats of paint, and producing cosmetic finishes. NOT RECOMMENDED FOR DEBURRING.

SIZE	ABRASIVE & GRIT	DENSITY	ORDER ENTRY #	MAX RPM	PRICE
6" x 1" x 1"	SIC-Medium	Medium	93005	3,000	\$27.32
6" x 1" x 1"	SIC-Fine	Medium	93453	3,000	27.32
6" x 2" x 1"	SIC-Medium	Medium	93009	3,000	50.39

## GENERAL DUTY WHEELS

Are densely constructed to give long wheel life in better finishes. For blending surface flaws, removing plastic flash and finishing aluminum before anodizing. Works on steel and nickel plated parts and wood fibers.

ALO is best on aluminum prior to anodizing.  
GOOD FOR LIGHT DEBURRING.

SIZE	ABRASIVE & GRIT	DENSITY	ORDER ENTRY #	MAX RPM	PRICE
6" x 1" x 1"	SIC-Fine	Hard	93006	4,500	\$57.60
6" x 1" x 1"	SIC-Very Fine	Medium	93454	4,500	58.34
6" x 1" x 1"	ALO-Medium	Medium	93455	4,500	56.42

# ABRASOTEX ROLLS

30 FT. LENGTHS

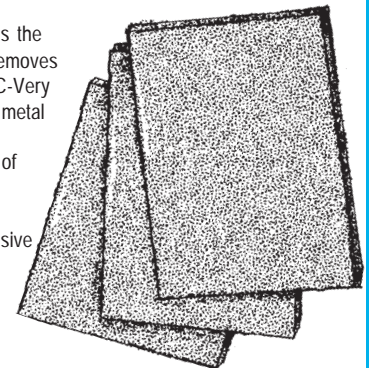


WIDE	GRADE	ORDER #	PRICE
4"	ALO-Very Fine	93003	\$34.90
4"	ALO-Fine	92573	38.39
4"	SIC-Ultra Fine	92575	34.90
4"	SIC-Very Fine	93002	34.90
4"	SIC-Medium	92574	46.40
6"	ALO-Very Fine	93105	51.35
6"	ALO-Fine	93460	56.49
6"	SIC-Ultra Fine	92581	51.31
6"	SIC-Very Fine	93019	51.31
6"	SIC-Medium	92579	68.20
12"	SIC-Medium	93004	173.09

Provides an economical way to clean and finish stainless steel, remove scratch marks, etc. Just cut off the amount needed for the job and you have the right size pad for your needs.

# ABRASOTEX PADS 6" X 9"

Three types will satisfy most requirements. ALO-Very Fine is the best general purpose pad. Removes light burrs, produces satin. SIC-Very Fine for light super finishing of metal wood or composites. Satin finishing of aluminum. White is constructed like abrasive hand pad but with a Non-Abrasive material suitable for cleaning sensitive and delicate surfaces.



GRADE	ORDER #	COLOR	ORDER PRICE	BOX 20PCS.	CASE 60PCS.
ALO-Very Fine	NW707	Maroon	\$1.25	\$22.50	\$56.00
SIC-Very Fine	NW635	Gray	1.25	22.50	56.00
Non-Abrasive	NW223	White	1.25	22.50	56.00

140

**INDUSTRIAL PIPE & STEEL CO.**  
9936 Rush Street  
South El Monte, CA 91733



**NATIONWIDE 800-423-4981**  
Local Number (626) 443-9467  
Fax Number (626) 579-4602

140

UPDATE 01-20-06