



VELCRO DISCS

CUMI's Velcro / PSA discs find extensive use in surface preparation applications on metal, composite, wood, wall etc. Available with cloth, paper backing and with different abrasives these discs are designed for stripping, intermediate finishing and finishing applications. Paper discs with special coating for very minimal clogging. Wide range of hole patterns available to suit different machines.

PAPER VELCRO DISC

ALUMINIUM OXIDE RESIN PAPER VELCRO DISC - FP 567

Product Description

Aluminium Oxide paper Velcro discs mainly used in wooden and construction industry for surface preparation.

Product Features

 Brown Aluminium Oxide · Semi open coating · Less loading

Pro	oduct Code	Grit	Dia (mm)	No of Holes	Best Suited For
	FP 567	60, 80, 120, 150	125	No Holes	Wood, Glass fiber, Wall and Metal
	FP 567	60, 80, 120, 150	125	5 Holes	Wood, Glass fiber, Wall and Metal
	FP 567	60, 80, 120, 150	125	8 Holes	Wood, Glass fiber, Wall and Metal
	FP 567	60, 80, 120, 150	150	6 Holes	Wood, Glass fiber, Wall and Metal



Semi open coating

Product Description

• Brown Aluminium Oxide

Aluminium Oxide paper Velcro discs mainly used in wooden and construction industry for surface preparation. Antistatic property will reduce the loading on the disc.

Product Features



Dundand		D:-		
Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	125	No Holes	Wood, Glass fiber, Wall and Metal
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	125	5 Holes	Wood, Glass fiber, Wall and Metal
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	125	8 Holes	Wood, Glass fiber, Wall and Metal
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	150	6 Holes	Wood, Glass fiber, Wall and Metal
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	180	No Holes	Wall
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	230	No Holes	Wall
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	230	8 Holes	Wall
A 57 P	40, 60, 80, 120, 150, 180, 220, 320, 400	230	10 Holes	Wall

• Anti static

· Less loading



· Faster cutting

· Faster cutting

ALUMINIUM OXIDE RESIN PAPER STEARATED VELCRO DISC - A 33 P

Product Description

Aluminium Oxide paper Velcro discs mainly used in wood, construction and auto industry for surface preparation. Special coating will reduce the loading on the Velcro disc and will reduce heat during surface preparation.

Product Features

• Brown Aluminium Oxide

· Semi open coating

· Stearated coating

· Less loading



Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	125	No Holes	Wood, Glass fiber, Wall, Metal and Putty
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	125	5 Holes	Wood, Glass fiber, Wall, Metal and Putty
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	125	8 Holes	Wood, Glass fiber, Wall, Metal and Putty
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	150	6 Holes	Wood, Glass fiber, Wall, Metal and Putty

CLOTH VELCRO DISC

ALUMINIUM OXIDE RESIN CLOTH SUPREME VELCRO DISC - XS 561

Product Description

Premium Aluminium Oxide cloth Velcro discs mainly used on metal, wood and wall scrapping for surface preparation with heavy material removal.

Product Features

• Premium Aluminium Oxide

· Close coating

· X' wt cloth backing



Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
XS 561	60, 80, 100, 120	90	No Holes	Wood, Glass fiber, Wall, Metal and Putty
XS 561	60, 80, 100, 120	125	No Holes	Wood, Glass fiber, Wall, Metal and Putty
XS 561	60, 80, 100, 120	125	5 Holes	Wood, Glass fiber, Wall, Metal and Putty

ALUMINIUM OXIDE RESIN CLOTH SUPREME VELCRO DISC - YS 562

Product Description

Premium Aluminium Oxide cloth Velcro discs mainly used on metal for heavy material removal. Designed mainly for auto industries.

Product Features

• Premium Aluminium Oxide

· Close coating

· Y' wt cloth backing

Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
YS 562	80, 100, 120	90	No Holes	Metal
YS 562	80, 100, 120	125	No Holes	Metal
YS 562	80, 100, 120	125	5 Holes	Metal



Product Description

Premium Zirconia Alumina cloth Velcro discs mainly used on metal for heavy material removal. Designed mainly for auto industries.

Product Features

• Premium Zircon Aluminium Oxide

· Close coating

· Y' wt cloth backing



Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
YS 581	80, 120	90	No Holes	Metal
YS 581	80, 120	125	No Holes	Metal
YS 581	80, 120	125	5 Holes	Metal













PSA DISC

PAPER PSA DISC

ALUMINIUM OXIDE RESIN PAPER STEARATED VELCRO DISC - A 33 P

Product Description

Aluminium Oxide paper PSA discs mainly used in auto ancillary industry for surface preparation. Special coating will reduce the loading on the PSA disc & will reduce heat during surface preparation.

Product Features

• Brown Aluminium Oxide

Semi open coating

Stearated coating

Less loading

Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	125	No Holes	Wood, Glass fiber, Wall, Metal and Putty
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	125	5 Holes	Wood, Glass fiber, Wall, Metal and Putty
A 33 P	60, 80, 120, 150, 180, 220, 320, 400, 600	125	8 Holes	Wood, Glass fiber, Wall, Metal and Putty

CLOTH PSA DISC

ALUMINIUM OXIDE RESIN CLOTH SUPREME PSA DISC - XS 561

Product Description

Premium Aluminium Oxide cloth PSA discs mainly used on metal for heavy material removal. Designed mainly for auto Industries.

Product Features

Premium Aluminium Oxide

· Close coating

· X' wt cloth backing

Product Code	Grit	Dia (mm)	No of Holes	Best Suited For
XS 561	60, 80, 100, 120	125	No Holes	Wood, Glass fiber, Wall, Metal & Putty
XS 561	60, 80, 100, 120	125	5 Holes	Wood, Glass fiber, Wall, Metal & Putty



OTHER DISC

ALUMINIUM OXIDE RESIN PAPER DISC - AJAX / JAWAN

Product Description

Aluminium Oxide resin paper disc designed for specimen preparation in spectrography analysis.

Product Features

Aluminium Oxide grain
Close coating

Product Code	Grit	Dia (mm)	Centre Hole (mm)	Best Suited For
E 604 / ER 241	36, 60	350	40	All casting

Note: Discs area also available with cloth backing, water proof paper backing in various sizes

