





NORTON BEAR-TEX HAND PADS



NORTON BEAR-TEX HAND PADS



Hand pads are ideal for a broad range of applications from cleaning and finishing to deburring and light polishing operations. The flexibility of Bear-Tex products ensures constant contact with the surface and prevents cutting of gouging when working. Can be folded to suit hand / shape.



Surface finishing hand pads are made of a non-woven nylon web impregnated with abrasive grain and resin bond.

Applications: Abrasive Grain: Hand Pad Features:

Gentle action easily removes flashing or burrs without affecting dimension of workpiece

Light- to heavy-duty cleaning, deburring, blending, polishing, and finishing of metal, wood,

Non-loading; constant supply of new cutting edges

composite, plastics, stone, solid surface and painted surfaces.

Non-rusting; no workpiece contamination

Aluminum Oxide / Silicon Carbide Ultra Fine

Flexible; conform to work surface

- · Resilient construction; long life, increased productivity; solvent resistant; waterproof
- Sponge Pad Features: Non-woven material is laminated to a long-lasting sponge for the convenience of 2 pads

in one Superior replacement for steel wool

Machine Used:





FEATURES	BENEFITS	GRADE	GRIT SIZE
 Non-loading, unique flexible nylon web constructon 	 Long life, increased productivity Conforms to work surface Resists snagging or tearing; will not splinter Can be used wet or dry Will not rust, oxidize, or cause metal contamination Solvent resistant; waterproof Easily removs flashing or burrs without affecting dimensions of work piece No bleed-through or work piece contamination 	 Micro Fine Ultra Fine Very Fine Fine Medium Coarse Extra Coarse 	 ♦ 1000 - 1200 ♦ 600 ♦ 240 - 360 ♦ 180 - 220 ♦ 100 - 150 ♦ 50 - 80 ♦ 36
 Impregnated with uniformly dispersed abrasive grains and bonded with a synthetic resin 	 Constant supply of new cutting edges Consistent finish Gentle, yet effective actione 		
• Easily cut to desired sizes	◆ Reduces waste		

APPLICATION / GRIT RECOMMENDATION GUIDE

	MORE AGGRESSIVE, ROUGHER FINISH							LESS AG	LESS AGGRESSIVE, FINER FINISH		
								THIN-FLEX	THIN-FLEX	THIN-FLEX	
PRODUCT #	: #740	#746	#644	#747	#796	#635	#748	VF	UF	BP	#456
COLOR	Dark Tan	Gray	Maroon	Maroon	Green	Gray	Gray	Maroon	Gray	Gold	White
DESCRIPTION	Heavy Duty	Blending	GP – Fine	GP Plus – Very Fine	J	Clean & Finish	Final Shine	Cleaning	Cleaning	Blend Prep	Cleaning
ABRASIVE	AO	SC	AO	AO	AO	SC	SC	AO	SC	AO	Non-Abrasive
GRIT SIZE	Medium	Medium	Fine	Very Fine		Ultra Fine		Very Fine	Ultra Fine		Non-Abrasive
0111 0122	100 - 150	100 - 150	180 - 220	240 - 360		400 - 600	800 - 1200	240 - 360	400 - 600	800 - 1200	
STEEL WOO	4 Extra Coarse	3	2 Medium	1 Medium	-	00 Very Fine	00 Very Fine	00 Very Fine	000 Extra Fine	000 Extra Fine	0000 Super Fine
EQUIVALEN		Coarse	Coarse	Medium	FILLE	very rine	very rifle	very Fille	EXITA FILLE	EXIT	Super Fine
APPLICATIONS	 Smear-free Clean Bond technology 2X life Most durable and cutable and cutting pace Heavy-duty removal wrust oxidation Deburring 	I and deburring » welds » aluminun d » stainless	 Cleaning and deburring machinery metal partician plastic solid surface stone 	finishing	stains, marks, rust, corrosion o oxidation y from stainloss	surfaces » steel, aluminum » denibbing plastic	» final rub on wood » final blend on metal	flexibility for consistent finishes Cleaning blending, finishing, and deburring i woodwork, metalwork, MRO, and synthetic	finishes • Cleaning blending, finishing, and	 r cleaning Fine polishing (most surfaces) Top coat finishing (water-base and solvent 	



21NG

Aluminium Oxide Very Fine

cleaning and finishing

Designed as an economical pad,

the tough synthetic fibers and ideal for

- Removing persistent marks and stains

oxidation and corrosion from metals.

- Removing accumulations of rust,

- Applying finishes on non-ferrous

29NM

Scouring

Green

Metals.

WIDE SELECTION OF NORTON BEAR-TEX HANDPAD **99NT**

84NW HL



Light Duty Cleaning Non-Abrasive Product

White

Soft non-woven fibers and milk abrasive gently clean and surfaces.

- Cleaning glass, fiberglass

MAJOR APPLICATIONS

USP

ABRASIVE

COLOUR

PRODUCT

FEATURES

MAJOR

USP

ABRASIVE

COLOUR

PRODUCT

FEATURES

- and porcelain fixtures. - Scratch-free cleaning stainless steel, chrome, copper and ceramic - Wood highlighting and rubbing
- between finish coats.
- Use with liquid detergents.



Alumimium Oxide Very Fine

lasting than 27NM.

APPLICATIONS Corrosion, oxidation and scale.

Stiff coated pad designed for a faster

initial cut. These pads should be used

is required. High abrasive content for longer life. Solvent-resistant. Long -

- Overall cleaning and deburring

- Romoving excessive deposits of

Maroon



General Purpose

Grey

Silicon Carbide Ultra Fine

- Cleaning fiberglass
- partitions. - Finishing aluminium doors and frames.

27NM



General Purpose

Aluminium Oxide Very Fine

Maroon

Finer grit size and improved grain adhesion, waterproof and flexible where a stiff aggressive cutting action than 22NM

- Cleaning, finishing and deburring of machinery and tools.
- Rust removal.
- Defuzzing of wood. - Denibbing of plastic component
- parts
- Preparing surfaces for painting.



Aluminium Oxide Very Fine

Maroon

Fine grit size, Waterproof

- Cleaning, finish and deburring of

- machinery and tools - Rust removal
- Defuzzing of wood
- Denibbing of plastic component parts
- Preparing surfaces for painting



