BEAR-TEX HAND PADS

Hand Pads

For polishing, deburring, cleaning & finishing

Range of grits are available in a convenient size of 150 x 230 mm.

Hand Pads are available from 120# to 1000# grits in Silicon Carbide and Aluminium Oxide. Since they are made from nylon, hand pads are very flexible and they can reach areas and conform to various shapes of the workpiece, Hand Pads also non loading and waterproof.



TYPICAL APPLICATIONS

- Rust Removal, Cleaning, Blending, Polishing and Deburring
- Matt Finishing off SS & Brass
- Defuzzing of Wood

Industry	Brass	Utensil	SS&SS Fabr.	Watch Strap	Ceramics	Auto Component	Jewellery
Usage	•	•	•	•		•	•
Industry	Food Industi		nance	MRO	Converte Mkt.	er Wood & Furniture	PCB
Usage	•			•	•	•	•
■ High Usage ■ Medium Usage ■ Low Usage							

BETTER HX04: MAROON: TYPE 22NM - ALUMINIUM OXIDE - VERY FINE GRIT FEATURES BENEFITS Used for the widest range of applications Large proportion of abrasives Long lasting with consistent performance Resists loading Waterproof Can be washed and reused APPLICATION: Matt finishing on SS & Brass. Polishing of Ceramic ware & light deburring of components

BETTER HX02S: MAROON: TYPE 18NB - ALUMINIUM OXIDE - MEDIUM GRIT

FEATURES

BENEFITS

Diough fibre

Divided for heavy cleaning application

Application:

Application: Application and suited for polishing, cleaning and deburring

FEATURES BENEFITS Flexible pad APPLICATION: Suited for polishing & finishing of intricate profiles in wood. Ideally suited for matt finishing of SS and Brass.

BETTER HX166: MAROON: ALUMINIUM OXIDE - VERY FINE GRIT FEATURES Stiff pad Aggressive action Larger proportion of abrasives APPLICATION: Suited for cleaning and polishing of ceramic sanitary ware



BEAR-TEX HAND PADS

NORTON ADVANTAGE

BETTER HX01: GREY: SILICON CARBIDE – MICROFINE

FEATURES

BENEFITS

Micro fine grains of Silicon Carbide

Suitable for fine polishing application

APPLICATION: Suited for generation of semi bright or glossy finish on SS, defuzzing of wood.

BETTER HX450: MAROON: HIGH STRENGTH ALUMINIUM OXIDE

FEATURES

BENEFITS

Tough nylon fibre

Long lasting

High strength

Suitable for deburring

APPLICATION: Polishing and finishing of aerospace components.

BETTER HX467: SILICON CARBIDE - MEDIUM GRIT

FEATURES

BENEFITS

Silicon Carbide in medium grit

Generates coarse scratch patterns

BETTER HX10: Non Abrasive

FEATURES

BENEFITS

Non abrasive

Suited for scratch free finishing operation

APPLICATION: Cleaning of dairy equipment and polishing of Teflon coated items.

BETTER HX100: ALOVE

FEATURES

BENEFITS

Very flexible

Suitable for polishing intricate wood profiles

STOCK AVAILABILITY

Colour	Туре	Stock Code	
Grey	SIC MICROFINE	HX01	
Brown	ALOMED	HX02S	
Maroon	ALO VERY FINE	HX04	
Grey	SIC ULTRAFINE	HX143	
Maroon	ALO VERY FINE	HX13	
Maroon	ALO VERY FINE	HX166	
Maroon	ALO MED HIGH STRENGTH	HX450	
White	NON ABRASIVE	HX10	
Maroon	ALO VERY FINE	HX100	