# ENTREMERIEXIBILITY



# REFERENCE & APPLICATION GUIDE

CleanCUT



**Hand Pads** are flexible surface finishing abrasive tools mainly used for cleaning, blending, polishing, and finishing a variety of materials. In the manufacturing process non-woven nylon web is impregnated with resins and abrasive grains throughout the web, creating a three-dimensional structure.

The softness of nylon web allows for efficient cleaning and finishing of contoured surfaces. The nylon web also resists loading and continuously exposes new abrasive grain which results in a consistent and uniform finish.

Hand Pads are ideal for fine deburring, surface cleaning, light rust and paint removal, surface preparation for painting, gasket cleaning, blending and stainless steel finishing.

Hand Pads do not undercut the material as the grains under pressure retracts into the web, leaving an excellent finish.

Hand Pads are designed for hand finishing operations



Hand Pads Applications

- **☑** CLEANING
- **☑** BLENDING
- **☑ DEBURRING**
- **☑** RUST REMOVAL
- **☑** FINISHING
- **☑** POLISHING

HAND FEATURES	HAND PADS BENEFITS	
Flexible	Conform to work surface	
Soft	Cleans without changing workpiece dimension	
Non Loading	Long life	
Nylon Web	No rusting or workpiece contamination	
Waterproof	Can be washed and reused	
Easy Cut to Size	Easy to create different shapes	
	Solvent Resistant	

### Recommended Hand Pads by Grit/Application:

GRIT SIZE	APPLICATION
General Purpose Green 320g	General cleaning on all materials.
Very Fine Maroon 320g	For cleaning, light deburring, oxidation removal. Aggressive initial cut.
Ultra Fine Gray 600g	Blending and cleaning on stainless steel.
Extra Cut Tan 100g	Heavy duty for aggressive action.
Cleaning White	Cleaning, non-abrasive.





## **NOTES**

### **NOT LISTED BUT ALSO AVAILABLE:**

- Other products made with Non-Woven Abrasives
- Please contact customer service for item numbers, prices, and delivery.

FOR OPERATOR SAFETY		
Follow ANSI and OSHA regulations	Wear a dust mask	Wear safety gloves
Wear safety glasses and ear muffs	Do not exceed operating speed	Read instructions

