



FREE
Samples!

Non-Woven Hand Pads

NON-WOVEN MATERIAL BritePrep® Non-woven abrasive products are manufactured from synthetic fibres, bonded together with specially formulated resins and impregnated throughout the web with mineral grain creating an open, three dimensional structure. They are designed for a broad range of jobs including light duty cleaning, polishing, scuffing, finishing and for heavy duty jobs including paint, rust and corrosion removal. Non-woven products are manufactured from tough synthetic fibres that will not rust, they can be used for dry scuffing and finishing or may be used with water or chemical solvents. They are flexible enough to be used in hard to reach spots, yet strong enough for continuous use. They are produced in a variety of grades ranging from hand cleaning to high-speed machine use.

Hand Pads: 6" x 9"

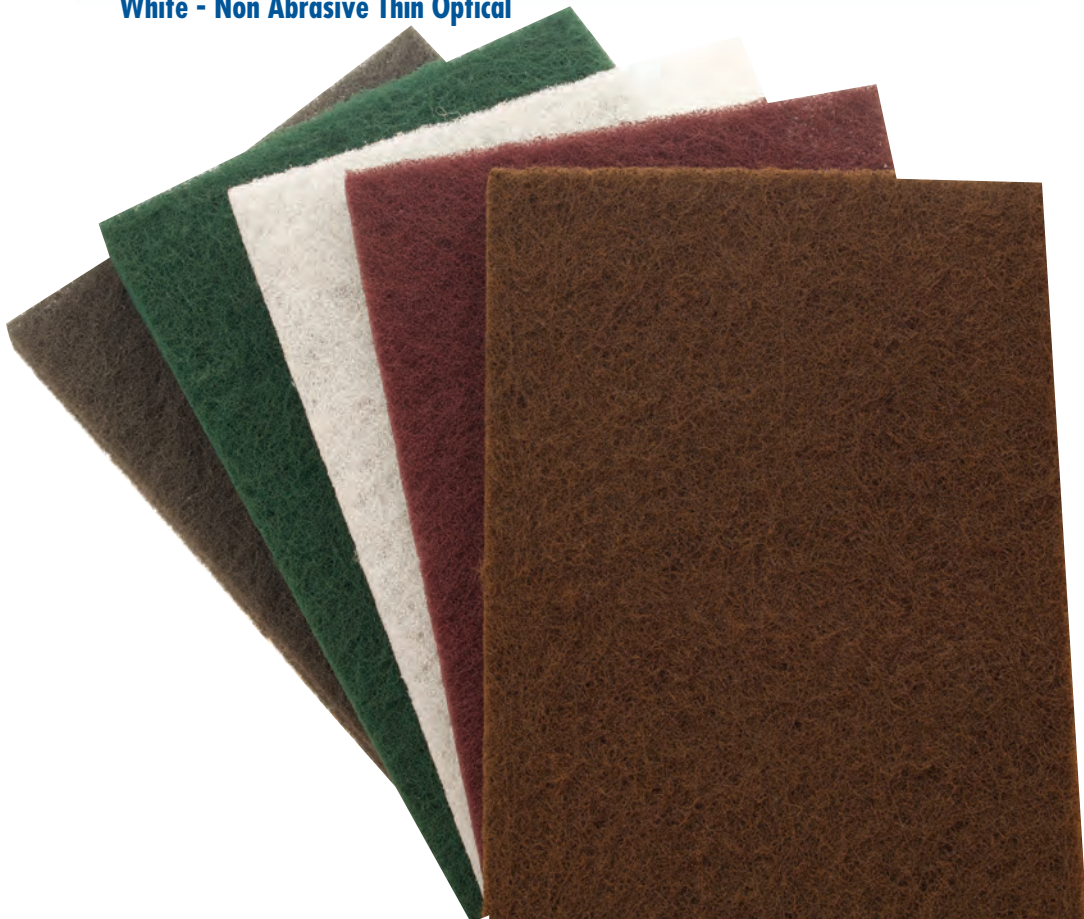
Tan - Heavy Duty

Green - Industrial

Maroon - Premium

Grey - Ultra Fine

White - Non Abrasive Thin Optical



**6" x 9" Handpad
Maroon - Premium**

Applications

Hand Pads



Mild Carbon Steel
Ferrous Metals/Cast Iron



Stainless Steel/Titanium
Super Alloys

- Improved flexibility for hard to reach areas
- Consistent scratch pattern due to improved grain consistency
- Increased lifetime as a result of the grain distribution through the fleece
- Improved tear resistance
- No clogging

Non-Woven Hand Pads

6" x 9" Box: Blue P/Ns

6" x 9" 10 Pack Shrink Wrapped: Red P/Ns

6" x 9" Bulk Shrink Wrapped: Black P/Ns

	Box	10-pack Shrink Wrapped	Bulk Shrink Wrapped
Heavy Duty	23811 - 10 Case Qty. 23819 - 20 Case Qty.	58040 - 40 Case Qty.	24065 - 520 Case Qty.
Industrial	23814 - 20 Case Qty.	58096 - 60 Case Qty.	28830 - 520 Case Qty.
Premium	23812 - 20 Case Qty.	58047 - 60 Case Qty.	24062 - 520 Case Qty.
Ultra Fine	23813 - 20 Case Qty.	58048 - 60 Case Qty.	28831 - 520 Case Qty.
Nonabrasive-Thin Optical	23815 - 20 Case Qty.	58080 - 60 Case Qty.	28832 - 520 Case Qty.

Maroon - Premium

Tan - Heavy Duty

Green - Industrial

White - Non-abrasive Thin Optical

Grey - Ultra Fine



Rev 08/26/15