Polishing guide for bolpol™ compounds & bars

<u>Material</u>	1st Stage Compound & Wheel		Multi-Stage Compound & Wheel	
Wood & Lacquered Finish	Brown Tripoli	Open Stitched or Loose Leaf	Cream	Open Stitched or Loose Leaf
Horn, Bone, Natural Resins, Composite Materials, Glass Fibre & Bakelite	Brown Tripoli	Close Stitched or Open Stitched	Cream	Open Stitched or Loose Leaf
Nylon, Melamine, Acrylic & Polycarbonate	Brown Tripoli	Close Stitched or Open Stitched	Yellow	Open Stitched or Loose Leaf
Gold & Silver	Brown Tripoli White	Open Stitched or Loose Leaf	Rouge	Open Stitched or Loose Leaf
Coral	Brown Tripoli	Open Stitched or Loose Leaf	Green	Open Stitched or Loose Leaf
Chrome & Aluminium	Brown Tripoli	Close Stitched or Open Stitched	Pink	Close Stitched, Open Stitched or Loose Leaf
			White	
Brass, Copper & other Non-ferrous Metals	Brown Tripoli	Close Stitched or Open Stitched	Pink	Close Stitched, Open Stitched or Loose Leaf
			Blue	
Iron, Steel, Stainless Steel & other Hard Alloys	Grey	Sisal or Close Stitched	Green	Close Stitched, Open Stitched or Loose Leaf
			Blue	
Granite & Marble			Pink	Open Stitched or Loose Leaf
All Surfaces - Super Finish			XS Polishing Bar	XS Loose Leaf

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Polishing bars contain abrasive powders and work by removing some surface material; how much, and how quickly, this material is removed will depend on the polishing compound and the type of wheel used. Multi-stage compounds may be used for intermediate polishing and finishing by changing the type of wheel. This chart is a guide only and more information can be found by viewing individual compounds and wheels on this website.

Information is given as a guide only and no liability will be accepted or damages offered when following information in the above chart, or that given on individual items on any of our sales platforms.