

Axminster Polishing Compound Chart

	FERROUS (3 stage)	NON-FERROUS (2 stage)	PLASTICS (1 stage)	PRECIOUS (1 stage)	CHROME (2 stage)
	Steel, stainless steel and ferrous metals	Non-ferrous metals, copper, brass, aluminium and bronze	Lacquers, acrylics and plastics	Gold, silver, precious metals, non-ferrous plating and glass	Nickel and chrome plating
Single stage			Buff Cut 2 – Colour 9 Loose-leaf mop	Red Cut 1 – Colour 9 Loose-leaf mop	
First stage	Yellow Cut 9 – Colour 5 Sisal mop	Brown Cut 7 – Colour 7 Stitched or loose-leaf mop or Blue Cut 5 – Colour 8 Stitched mop			Pink Cut 3 – Colour 9 Stitched mop
Second stage	Green Cut 7 – Colour 8 Sisal or stitched mop or Blue Cut 5 – Colour 8 Stitched mop				
Final stage	Pink Cut 3 – Colour 9 Loose-leaf mop	Pink Cut 3 – Colour 9 Loose-leaf mop			Red Cut 1 – Colour 9 Loose-leaf mop

- 105921 Yellow
- 105924 Blue
- 105926 Pink
- 105927 Brown

- 105928 Buff
- 105929 Green
- 105930 Red

Our compound bars are colour coded, making them immediately identifiable. Each one is a combination of a selected abrasive in a specific binder.

Each colour has two reference numbers. The first denotes the 'Cut' or level of abrasiveness, the higher the number the coarser the grit. The second number is the 'Colour' this relates to sheen, the higher the number the shinier and glossier the result.