ORIGINAL -YORKSHIRE GRIT-

Woodturners Abrasive Paste

For Wood

Recommended Instructions For Use:

- 1. Sand to at least 240 grit ensuring that you have removed all tool marks and radial marks left by previous sanding grits. (higher than 400 grit is not necessary)
- 2. Apply your preferred sanding sealer and leave to cure according to sanding sealer directions.
- 3. With lathe off, use a paper towel to apply a small amount of paste to the workpiece working it into the grain until uniform coverage is achieved.
- 4. Start the lathe at a slow speed (approximately 500 rpm or less) and using the same applicator towel work the paste into the wood for a minute or two. The paste acts as liquid sandpaper and you will feel it cutting in as such. As you work the paste in it will continue to process through at an increasingly finer mesh.
- 5. Once you are satisfied with the level of sanding finish use a clean paper towel and move across the workpiece with moderate pressure, while increasing lathe rpm, until the residue stops showing on the towel.
- 6. For final appearance and use, apply your favorite finish of choice.

MICROFINE -YORKSHIRE GRIT-

Woodturners Abrasive Paste

For Resins / Hybrids / Wood

Recommended Instructions For Use:

- 1. Best results are achieved by using <u>Original</u> Yorkshire Grit prior to <u>Microfine</u> Yorkshire Grit. If this is not possible, sand to at least 600 grit ensuring you have an even surface free of all tools marks and radial marks left by previous sanding grits.
- 2. If you are using Microfine Yorkshire Grit directly after dry sanding (not using Original Yorkshire Grit first), apply a thin sanding sealer and leave to cure and de-nib according to sanding sealer directions.
- 3. With lathe off, use a paper towel to apply a small amount of paste to the workpiece working it into the grain until uniform coverage is achieved.
- 4. Start the lathe at a slow speed (approximately 500 rpm or less) and using the same applicator towel work the paste into the workpiece for a minute or two. The paste acts as liquid sandpaper. Depending on the material you are abrading, you may need to add additional paste on applicator towel until the desired finish is achieved.
- 5. Once you are satisfied with the level of sanding finish use a clean paper towel and move across the workpiece with moderate pressure, while increasing lathe rpm, until the residue stops showing on the towel.
- 6. For Resin and Hybrid pieces, if you are aiming for a glass clear finish you are now ready for buffing. For Wood pieces, for your final appearance and use apply your favorite finish of choice. Care should be taken to ensure all Microfine residue is removed prior to using any lacquer-based finishes.