New Renewable/Sustainable Honing Oil is clean, green and 100 percent vegetable-based.

Sunnen® meets contemporary needs for planet friendly industrial consumables with the introduction of SHO-500, a long-lived general-purpose honing fluid based on a renewable vegetable formulation that makes sustainable metalworking affordable and practical. Features of this include:

- Petroleum-free, ideal for general use.
- Formulated without additives that many find objectionable, such as sulfur, chorine and fluorine.
- Ideal for honing applications where additives cannot be used, such as nuclear and some aerospace parts, or where company policies discourage use of fluids with such additives.
- Acceptable in all parts of the world, containing no material derived from animals.
- Can be used with conventional vitrified honing abrasives and metal-bond superabrasives.
- Listed as BioPreferred(TM) products by the U.S. Department of Agriculture.
- Service life of one year is expected in most applications.
- Backed by Sunnen, with industry leading technical and customer service.
The SHO-500 Honing Fluid... A Breakthrough in Oxidative Stability

SHO-500 joins Sunnen’s two other planet friendly oils, MAN-863 and KG3X, which are listed as BioPreferred(TM) products by the U.S. Department of Agriculture.

Ordering Information:
SHO-500-005  5 gallon (18.9 L) pail
SHO-500-055  55 gallon (208.2 L) drum
SHO-500-330  330 gallon (1,249 L) tote

Specially formulated and backed by Sunnen, with industry-leading technical and customer support

For more information, contact your Sunnen Sales Engineer or local distributor or visit www.sunnen.com.

Sunnen reserves the right to change or revise specifications and product design in connection with any feature of our products contained herein. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment, supplies or accessories previously sold. Information contained herein is considered to be accurate based on available information at the time of printing. Should any discrepancy of information arise, Sunnen recommends that user verify the discrepancy with Sunnen before proceeding.

Sunnen and the Sunnen logo are registered trademarks of Sunnen Products Company.
©2010 Sunnen Products Company Printed in USA X-SHO-1000 7/10- POD