

JOKISCH ECONO 897 Paste and JOKISCH W2-OP Coolant

Exceptional Performance on Annular Cutters, Drilling Operations, Hole-Cut Saws, Tapping, Threading and Reaming Applications



ECONO 897 Allround Tapping/Cutting Paste

- ~ Extremely versatile – applicable for all metals
- ~ Gives optimum performance on high tensile steels & alloys
- ~ Wide range of applications – as described above
- ~ Use as a “dip” into the metal tin, or apply to tool with a brush
- ~ As soon as heat is generated, it liquefies & follows cutter through materials
- ~ Economical – can’t be poured over workpiece, machine bed, or onto floor
- ~ Incredible performance on Annular Cutters/Roto-Broaches, Taps & Drills
- ~ Very Safe – no metal active sulfurs or chlorinated solvents

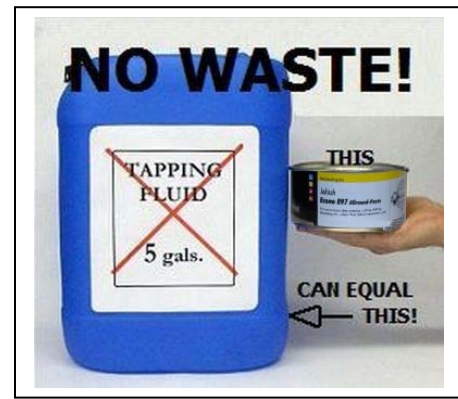
W2-OP Watersoluble Coolant Concentrate

- ~ Extreme Performance on Annular Cutter Operations
- ~ Economical: Mix 1 part concentrate to 8 – 12 parts water
- ~ Incredible lubrication properties create the perfect mix between cooling and lubricating requirements
- ~ Extends tool and cutter life dramatically
- ~ Multi-use: Good for Machining – Milling, Turning, Drilling, Sawing and Grinding Applications. Contact Intercon for more information.

Intercon Enterprises Inc. www.intercon1978.com 1-800-665-6655

INTERCON ENTERPRISES INC.
1125 Fir Avenue
Blaine, WA 98230
Tel: 800 665 6655
Fax: 604 946 5340
Email: sales@intercon1978.com
Website: www.intercon1978.com

March 2014



FOR IMMEDIATE RELEASE

For over 50 years Jokisch has tackled the toughest metal cutting applications. A problem for fabricators and machinists is that very little tapping or cutting oil stays at a tool's cutting edge, where it's needed. Most of it ends up running down onto the I-beam, floor, bench or bed of a machine tool. In addition, safety concerns and poor performance on a wide range of materials can cause frustration. Fabricators and machinists have found their solution through the Jokisch ECONO 897 Paste that clings well to taps and cutters while working on all materials, especially stainless. When a cutting edge begins to heat up, the paste begins to melt, flow and follow the tap or cutter through the material providing constant lubrication without waste. For many shops, a 26.9 oz. tin can equal 4 - 5 gallons of regular tapping oil. Also available in an 8.8 oz. tin and 11 lb size. "Chlorine Free" formula available for industries that require it.

Intercon is well known for Tapping/Cutting Paste, Machining/Grinding Fluids and Welding Anti-Spatters from Germany. Visit www.intercon1978.com or call 800-665-6655.