|  |
| --- |
| **Synthetic Metalworking Fluid** |
|  HYDROSYN 8010 PERFORMANCE SYNTHETIC COOLANT | WH Lubricants185 Frobisher DriveWaterloo, OntarioN2V 2E6519-746-7720Fax 519-746-6370  |

|  |  |
| --- | --- |
| **DESCRIPTION:****HYDROSYN 8010** is an oil free, nitrite free, moderate duty synthetic grinding fluid. It provides excellent in-process rust protection of the machine and metal parts.This product is low foaming and can be used in Blanchard grinding.In addition, it provides excellent cleanability, oil rejection and stability of the fluid. **HYDROSYN 8010** is highly operator friendly.This product is free of carcinogens, phenols, nitrites, chromates, sulphur or chlorides.***HYDROSYN 8010 saves you money.*****APPLICATIONS:**Milling, Drilling, Turning.- cast iron....................... 4%General Steel Machining...................................... 5%Grinding - ID, OD, Centerless, Surface and Blanchard Grinding..........................Typical 4%(Feeds, speeds and type of tooling should be taken into consideration when setting concentration) | **CUSTOMER** **BENEFITS:*****Outstanding Rust Protection*** - Will provide excellent rust protection on the part and the machine.***Rapid Grit Settling*** - Keeps machine surface clean and pleasant for workers. Metal fines do not recirculate.***Rejects Tramp Oil* -** Does not emulsify hydraulic, gear or way oils. ***Excellent Resistance to Bacteria*** - Formulated with high quality additives attaining natural stability against bacteria.***Recyclable*** - Designed to reject tramp oils thus extending life and making it easily recyclable thus drastically reduces disposal costs. It is ultrafilterable.**HANDLING and STORAGE:**No health or safety hazards exist when **HYDROSYN 8010** is stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.**TYPICAL PROPERTIES:**Appearance of: Concentrate....……..............Clear, Green liquid Solution...............….….Transparent Green fluidpH of Solution.......................….........…...........9.3 @ 5%Specific Gravity @ 680F..........….....….........1.03 to 1.05Nitrites, Phenols & Chlorine.......…..…..................NONEHard Water Stability....................…....….........40+ grains |

###### DESIGNED ....WITH PURPOSE

|  |
| --- |
| The information contained in this bulletin is to our best knowledge, true and accurate, but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. LuBricor Inc. disclaims any liability incurred in connection with the use of these data and suggestions. |

|  |
| --- |
|  |