

Technical News Release

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MICROBIOLOGY EFFICACY DATA SUMMARIES (Including Tuberculocidal Efficacy) for INTERPHENE 128

Intercon is pleased to announce the release of the enclosed Microbiology Efficacy Data Summaries (including Tuberculocidal Efficacy) for our product INTERPHENE 128.

This concentrated phenolic disinfectant cleaner combines excellent cleaning ability with a range of microorganism kill claims classifying it as a Tuberculocidal Hospital Type disinfectant. This classification makes this product ideal for use in Healthcare applications, or in any housekeeping program designed for compliance with the OSHA Bloodborne Pathogen Standard.

Based on an advanced tri-phenolic formulation, INTERPHENE 128 provides effective cleaning, without the potentially damaging high pH levels usually encountered with phenolic disinfectants. In fact, INTERPHENE 128 has a typical use dilution pH of 7.5, barely above neutral cleaners and less than most all-purpose cleaners. This reduces risk of surface damage and offers a safer alternative for users of the product.

When diluted according to label instructions, INTERPHENE provides 840 ppm (parts per million) phenol to the use solution. Additionally, as part of our **SLP** (Secondary Labeling Program) line, each case of INTERPHENE 128 comes provided with four self-adhesive labels to help correctly identify the use solutions in compliance with OSHA Right-To-Know Hazard Communication Guidelines.

If your Disinfection needs call for a Tuberculocidal product and you are interested in a lower pH alternative, try INTERPHENE 128. We are confident that it can outperform your expectations.

If you have questions about this or any other Intercon product, please call Intercon Technical Services at (800) 325-9218 ext. 580.