

POWERSOFT PHENOLIC TYPE

Germicidal Bowl Cleaner



er car. Ender State State الموقوم والواجع وترجع وترويق بالمراز فتروا فتراجع المحافظ Provide the second s المعودة العريبة تعريرون المستعلم المعاد والمعاد ال and the second TOTAL ACTIVE INGREDIENTS INERT INCREDIENTS

TUBERCULOCIDAL CLEANS FUNGICIDAL* DEODORIZES

The detergents used in POWERSOFT are BIODEGRADABLE.

DIRECTIONS

Pour 1 / 4 cup (2 oz.) POWERSOFT in toilet bow! and swab solution over bowl surfaces and especially hidden places under rims and lips of toilet. For urinals, basins, and sinks, use a solution of 1/4 cup (2, oz.) POWERSOFT per gallon of water and apply with a swab or cloth.

The recommended use dilution of POWERSOFT (1:64) has been confirmed by A.O.A C. methods (11th edition), including the A.O.A.C. Official Final Action Tuberculocidal Test. Copies of laboratory results are available upon request.

POWERSOFT has an effective use dilution of 1.64 vs. S. aureus, T. interdigitale*, S. choleraesuis, Ps. aeruginosa, and M. tuberculosis. Phenol Coefficient 18 0 vs. S. typhosa.

WARNING: Keep out of the reach of children.

Harmful if swallowed. If taken internally, call a physician. Causes severe eye and skin irritation. Do not get in eyes, on skin, or on clothing. In case of contact, immediately flush eyes or skin with plenty of water. For eyes, get medical attention, Avoid contamination of food and food stuffs.

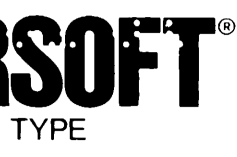
Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

E.P.A. Reg. No. 9647-3

Products for Environmental Cleanliness MASURY-COLUMBIA CO. ELMHURST, ILLINOIS 60126 + GLENDALE, CALIFORNIA 91204



MASURY-COLUMBIA





DISINFECTS

.

MC3F 92-01

