



# PRODUCT PROFILE

## G-NOL

DIN 01910604

<b>Product</b>	G-NOL is an effective disinfectant solution and ultrasonic cleaner for professional instruments and devices.
<b>Description</b>	G-NOL, an intermediate disinfectant, is a dual phenolic compound containing 9.0% o-phenyl-phenol and 1.0% o-benzyl-p-chlorophenol.
<b>Function</b>	G-NOL is a multi-purpose disinfectant that may be used as an instrument disinfectant soak, surface disinfectant, as a holding solution or in an ultrasonic.
<b>Packaging</b>	1 L bottle concentrate

### Features

### Benefits

#### *Effective*

G-NOL's broad spectrum dual synthetic phenolic formula is bactericidal, fungicidal, pseudomonacidal, virucidal and tuberculocidal. G-NOL may be used on instruments that have been in contact with blood and saliva.

#### *Versatile Economical Formula*

A 1 L bottle of super concentrated G-NOL yields 32 L of working solution. G-NOL can be used to provide outstanding performance as an effective soak solution, an impression disinfectant and a surface disinfectant when diluted 1:32 with tap water (35 mL per 1 L of water). G-NOL may be used as a holding solution and ultrasonic cleaning solution when diluted 1:128 with tap water (8 mL per 1 litre of water). Unused diluted solution can be stored for 7 days without losing efficacy.

#### *Fast Acting*

G-NOL disinfects in 10 minutes. No activation required.

#### *Resilient Activity*

G-NOL's potent formulation is not deactivated by soaps and hard water. In the presence of blood and saliva, G-NOL maintains its biocidal activity.

#### *Superior Cleaning Action*

G-NOL contains special soaps and surfactants that will thoroughly clean dental instruments quickly and safely by removing protein and other organic contaminants.

#### *Surface Compatibility*

G-NOL can be used on metal and rubber instruments. G-NOL is non-corrosive to metallic surfaces. G-NOL is not recommended for lensed instruments or hypodermic instruments.

#### *Safe to Use*

G-NOL will not discolour surfaces.  
G-NOL has a pleasant fragrance, with no irritating fumes.

#### *Environmentally Friendly*

By using a concentrated solution rather than ready-to-use formulations, you contribute less wasted packaging to landfill sites. G-NOL is biodegradable.

If you have any questions about G-NOL, contact your local area sales representative or call GERMIPHENE Corporation toll-free at 1.800.265.9931  
Website: [www.germiphene.com](http://www.germiphene.com) E-mail: [admin@germiphene.com](mailto:admin@germiphene.com)

