

INSTRUMENT GRADE - HIGH LEVEL DISINFECTANT





KEY BENEFITS OF OPAL®

VALUE FOR MONEY

OPAL® has a use life of twice its competitors. This means that you can get twice as much use out of one bottle of OPAL® compared to other OPA products on the market.

FASTER DISINFECTION TIMES INCREASE PRODUCTIVITY

The 6-minute contact time with OPAL® at 20°C for both manual and automated reprocessing means faster turnaround times. While other OPA's have a manual reprocessing contact time of 10 minutes, the contact time for OPAL® saves time! That means more devices are reprocessed faster and facilities can do more procedures.



Patented. ARTG No: 206575

Insist on Whiteley Corporation when ordering your Infection Control products





INSTRUMENT GRADE - HIGH LEVEL DISINFECTANT

OPAL® is an Ortho-Phthalaldehyde (OPA) based high level disinfectant that features a reuse period up to twice the length of competitors.* OPAL is suitable for manual disinfection of compatible semi-critical medical and dental devices and Automated Reprocessing of Endoscopes and Accessories.

With the same contact time and temperature for manual disinfection and Automated Reprocessing, OPAL® provides fast turnaround time for endoscopes. Patented. ARTG No: 206575

- ▶ 6-minute contact time
- Used at room temperature (20°C)
- Effective against a wide array of micro-organisms
- Up to 28 day use-life
- Available for manual disinfection
- Ready to use. No mixing or activation required
- Contains: Ortho-Phthalaldehyde 5.7g/L
- Minimum Recommended Concentration (MRC) is 0.35% OPA as determined by OPAL® Test Strips
- Shelf life is 24 months

Ensure you read the product insert, technical bulletin and SDS prior to use for information on directions for use, contraindications and safety precautions.

* When the product is decanted from the bottle.





TEST STRIPS

OPAL® Test Strips are chemical indicators for use in determining whether the concentration of Ortho-Phthalaldehyde (OPA), the active ingredient in OPAL®, is above or below the Minimum Recommended Concentration (MRC) of 0.35%. It is recommended the OPAL® solution be tested before each disinfection cycle to ensure the concentration of OPA is above the MRC. Patented. ARTG No: 206283

- Easy to use 3 second dip time
- Results in 90 seconds
- Colour reference chart to confirm concentration amount
- Large, easy to read indicator pad
- Shelf life is 24 months unopened or 6 months opened

^{*} Minimum Recommended Concentration OPAL® must be used at or above the Minimum Recommended Concentration (MRC) of 0.35% Ortho-Phthalaldehyde (OPA) as determined by OPAL® Test Strips.



