

Opahyde™

**0.55% Ortho-phthalaldehyde solution
for high level disinfection**

Opahyde™ is a clear, light-blue solution with a characteristic odour. It is a powerful novel aldehyde based formulation that requires no activation and has a quick turnaround time. It is suitable for disinfection of medical instruments.



Opahyde™ Solution Test Strips

To monitor the Minimum Effective Concentration (MEC) of Opahyde™ Solution during its post activation use life.



Cat. No.	Pack size
OHE0500	500 mL
OHE5000	5000 mL



CE | Complies with the Medical Device Directive
93/42/EEC, Class II b

Composition

0.55% w/v Ortho - Phthalaldehyde
Inert ingredients
Alizarine Cyanine Green F as color

Activity

Broad spectrum
Bactericidal, Fungicidal, Virucidal & Sporicidal

Contact Time

12 minutes

Features & Benefits

Effective against HIV, HBV, MTB & spores
No activation required - hassle free use
High stability and shelf-life
Quick turn around time
High use Life

Applications

MEDICAL

High level disinfectant for GI endoscopes, Anaesthesia equipment for the airway Diaphragm fitting rings, Dental burrs, Handpieces, etc.

Usage Directions

ACTIVATION

OPHAYDE™ Solution is ready to use and does not require activation.

Cleaning - Blood and other body fluids must be thoroughly cleaned from surfaces and lumens of devices before reprocessing. Thoroughly clean, rinse and rough dry devices before immersion in **OPHAYDE™** solution. Clean and rinse the lumens of hollow instruments before filling with Solution. Refer Pack Insert for additional information on cleaning/decontamination.

USAGE

Immerse cleaned medical instruments / equipment completely in solution for the required time at the appropriate temperature.

REUSE PERIOD

OPHAYDE™ Solution can be reused for maximum of 14 days provided the required conditions of ortho-phthalaldehyde concentration, pH, and temperature exist based upon monitoring described in the Package Insert. Do not rely solely on days in use. Test the **OPHAYDE™** solution prior to each use with Solution Test Strips.

STORAGE

15° C - 30° C. Once opened, the unused portion of the solution may be stored in the original container for upto 75 days until used.

DISPOSAL

Discard residual **OPHAYDE™** solution in drain or as per hospital policy. Container Disposal - Do not reuse empty container, rinse with water and dispose as per hospital policy.