

Hyde-Out®

Glutaraldehyde & OPA
Neutraliser

Convenient Safe Economical

Safe Neutralisation of Hazardous Glutaraldehyde & OPA

Protecting the operator from hazardous waste generated by glutaraldehyde & OPA.

Glutaraldehyde & OPA (ortho-Phthalaldehyde) are high level disinfectants which present unique dangers in their use, storage and disposal. Even after use, Glutaraldehyde & OPA remain highly toxic.

Hyde-Out® Protects the Operator:

- ✓ Rapid deactivation of Glutaraldehyde & OPA removing a potential occupational hazard. (Spills often occur when transporting the waste to the sink.)
- ✓ Eliminates harmful & irritating vapours. (Agitation caused by moving & pouring high level disinfectants can increase the vapour concentrations by up to 2 to 3 times.)
- ✓ All empty containers should be neutralised & rinsed prior to disposal.
- ✓ Turns from clear to brown indicating neutralization.

Hyde-Out® Protects the Environment:

- ✓ Many government departments require dischargers of Glutaraldehyde & OPA to neutralise these wastes prior to disposal. The discharge of these active disinfectants can have a damaging effect on the micro-organisms vital for the operation of treatment systems & can pose a health hazard for sewer workers.
- ✓ Large volumes of water can be saved by neutralising waste aldehydes with Hyde-Out® prior to disposal down the sink.

Hyde-Out® is available in 750g or 2kg packs, includes measuring scoop. 750g will neutralise approximately 21 Litres of a 2.1% Glutaraldehyde solution or 100 Litres of a 0.55% OPA solution.



2kg
Code: HO2K

750g
Code: HO750

QMI
QUALITY MEDICAL INNOVATIONS

Hyde-Out® is a product of Quality Medical Innovations P/L
Hyde-Out® is a registered Trade Mark used under licence.

MAJAC MEDICAL PRODUCTS

TELEPHONE: 1300 138 578 FACSIMILE: 1300 138 612

E-Mail: sales@majacmedical.com.au, www.majacmedical.com.au

