Chemgene HLD4.

PRODUCT CHANGE NOTICE

Chemgene HLD4 is changing to Chemgene MEDLAB

BENEFITS OF THE CHANGE

- Wider bacteria testing, including ESKAPE organisms particularly important for healthcare settings -1% dilution and 5 mins contact time maintained
- Additional testing (not previously covered by HLD4) eg. Legionella, Candida auris
- Bacteriophage: reduced dilution rate from 10 % to 1%, with contact time maintained
- Enveloped viruses. Far greater range of testing and dilution rate reduced from 2 % to 1 % with contact time standardised to 10 mins
- Non-enveloped viruses. Dilution rate maintained, with slight increase in contact time for Norovirus
- Fungi Aspergillus result allows read across all fungi and contact time reduced to 10 mins

See our new Chemgene MEDLAB flyer for more information. If you require an in-depth discussion on this product change, please contact your Account Manager.

WHY IS CHEMGENE CHANGING?

- To transition to new technology in preparation for new BPR regulations
- More testing to higher medical standards, instead of domestic test standards
- Strengthen claims already set using updated, more stringent medical test methods
- Branding update to reflect market-leading positioning and innovation

CHEMGENI CHEMGEN

Economical dilution rates from 1%

General cleaning & disinfection: 1% High risk & biohazard conditions: 10%

NEW! Chemgene MEDLAB		
SKU074A	Chemgene MEDLAB Surface Disinfectant, Clear, Unfragranced, 1 L self-dosing bottle	6 bottles
SKU075A	Chemgene MEDLAB Surface Disinfectant, Clear, Unfragranced, 5 L pump container	2 bottles
SKU077A	Chemgene MEDLAB Surface Disinfectant, Blue, Eucalyptus, 5 L pump container	2 bottles
	SKU074A SKU075A	SKU074AChemgene MEDLAB Surface Disinfectant, Clear, Unfragranced, 1 L self-dosing bottleSKU075AChemgene MEDLAB Surface Disinfectant, Clear, Unfragranced, 5 L pump containerSKU077AChemgene MEDLAB Surface Disinfectant, Clear, Unfragranced, 5 L pump container

Please convert to the new MEDLAB ordering codes!



Passionate for science.