

Lonzagard® Disinfectant Product Range



Lonza offers its customers the opportunity to produce and/or market a range of disinfectant formulations that are intended to be supported through the product authorisation process of the BPR* for a defined list of countries.

These formulations could easily and cost-effectively be added into your product range and marketed under your own brand name using Lonza's previously generated efficacy data.

- Benefit from Lonza's regulatory and technical expertise to grow your business
- Range of Disinfectants and Disinfectant Cleaners available
- Accelerate your speed to market
- Options to differentiate your product potentially available

Benefits of Lonzagard® Products

Lonzagard®	Efficacy						Benefits
	Bacteria	Fungi	Yeast	Viruses	Spores	Mycobacteria	
							<ul style="list-style-type: none"> – Comprehensive spectrum of efficacy, including efficacy against Bacteria, Fungi, Yeast, Enveloped and Non-enveloped Viruses (including poliovirus), Mycobacteria (including TB) and Spores – High performance in medical conditions /cleans and disinfects in the presence of dirt, blood and proteins – Applicable across multiple fields of use in healthcare and hygiene critical settings – Disinfectant cleaner based on triamine and quat technologies; therefore free of aldehyde & oxidative chemistries – Excellent cleaning performance – Compatible with a wide range of materials (as a concentrate & 1% aqueous dilution)
DR-70	■	■	■	■	■	■	<ul style="list-style-type: none"> – Aldehyde-free Disinfectant Cleaner for use in Healthcare, Industrial & Institutional and Food & Beverage settings – Broad spectrum of efficacy; bacteria yeast, fungi, enveloped & non-enveloped viruses and <i>C. difficile</i> spores – Cleans and disinfects in the presence of dirt, blood and proteins – DVG and VAH compliant – Being supported for selected Veterinary use patterns with claims against Bacteria, Yeast and Enveloped Viruses
DR-25aN	■	■	■	■	■**	–	<ul style="list-style-type: none"> – Also registered for sale in the Netherlands according to authorisation Number: 14873N – Effective against Bacteria, Yeast, Enveloped Viruses, Norovirus and Spores – A non-sticky formulation suitable for floors and other surfaces in Food & Beverage, Healthcare and Industrial & Institutional settings – Disinfectant cleaner based upon quat and triamine technologies; therefore free of aldehyde & oxidative chemistries – Excellent cleaning performance – Compatible with a wide range of materials (as a concentrate & 1% aqueous dilution)
DR-60	■	–	■	■	■	–	<ul style="list-style-type: none"> – Disinfectant Cleaner based on triamine technology – Effective against Bacteria, Yeast, Mycobacteria (including TB) and Enveloped Viruses – Alcohol-, aldehyde- and quat-free formulation – Proven efficacy at low temperatures – DVG and VAH compliant – Excellent cleaning properties – Does not contain VOCs, chlorine or quats
DR-LS-13N	■	–	■	■	–	■	<ul style="list-style-type: none"> – General purpose Disinfectant – Compatible with a wide range of materials, including PVC and aluminium – Excellent cleaning properties – Also registered for sale in the Netherlands
DR-19aB	■	–	■	–	–	–	<ul style="list-style-type: none"> – Disinfectant based on a blend of three different quats – Supplied at neutral pH – Compatible with sensitive materials such as acrylic glass, linoleum, PVC and anodised aluminium – VAH compliant
DM 114-10	■	–	■	■	–	–	<ul style="list-style-type: none"> – Effective against Bacteria, Yeast, Norovirus and Enveloped Viruses

*Biocidal Product Regulation; regulation (EU) 528/2012

**This claim does not apply in the Netherlands for Lonzagard® DR-25aN



EMEA Region

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