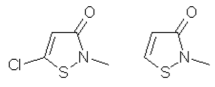


PROXEL[™] 101 Antimicrobial



PROXEL 101 Antimicrobial is broad spectrum preservative for the protection of industrial water-based products against spoilage from bacteria, yeasts and fungi. It is a formulation of a blend of 5-chloro-2-methyl-4-isothiazolin-3-one (CMIT) and 2-methyl-4-isothiazolin-3-one (MIT) magnesium salt stabilised.

Applications

The product is effective in polymer emulsions, paints, adhesives, and pigment dispersions.

Preservative Properties

This product is effective against a range of problem microorganisms some of which are listed in Table 1. Please note that Minimum Inhibitory Concentrations (MIC) do not represent effective in-use concentrations which should be discussed with your local Arch representative.

PROXEL 101 Antimicrobial has a non-specific mode of action which means that bacterial resistance is very unlikely to occur. Detailed information on the mode of action is available on request.

Table 1: Minimum Inhibitory Concentrations (MIC)Micro-organismMIC (ppm)

Bacteria

Dacteria	
Alcaligenes faecalis IMI 358536	4
Bacillus subtilis NCTC 10400	24
Burkholderia cepacia NCIMB 13694	20
Enterobacter cloacae CIP 104674	12
Escherichia coli IMI 362054	10
Proteus vulgaris IMI 358534	5
Pseudomonas aeruginosa IMI 358539	15
Pseudomonas putida IMI 358533	6
Pseudomonas stutzeri NCIMB 11359	5
Staphylococcus aureus NCIMB 9518	8
Fungi	
Aspergillus niger ATCC 10575	50
Penicillium funiculosum IMI 114933	20
Yeasts	
Endomycopsis albicans NCYC 10231	65
Rhodotorula rubra NCTC 9449	32
Saccharomyces cerevisiae NCYC 87	65

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Table 2: Typical Physical Properties

Composition	An aqueous solution of a 3:1 blend of 5-chloro-2-methyl-4-isothiazolin-3-one (CMIT) and 2-methyl-4-isothiazolin-3-one (MIT).
Physical form	Aqueous solution
Viscosity at 20°C	<10 mPa s
pH at 25°C	2-4
Flash point	Boils without flashing
Storage stability	Stable under normal conditions of storage. Avoid freezing. If frozen, allow to thaw and stir well before use.
Compatibility	Incompatible with alkalis and some oxidising and reducing agents, e.g. persalts, sulphites. Primary and secondary amines.
Density at 20°C	1.0 to 1.2 g/ml

Amount To Use

The concentration required to adequately preserve your product depends on several factors. These include the susceptibility of the system to microbiological degradation, the extent to which microorganisms can gain access, the species involved, pH, temperature, and length of time for which protection is required.

Results of initial studies indicate that a concentration of **PROXEL 101** Antimicrobial in the range 0.1-0.3% should be sufficient for most applications. Since the effective concentration can be dependent on several factors we recommend that compatibility/stability trials and microbiological challenge testing should be carried out before use.

Technical Service

Arch Biocides technical laboratories can assist with the above tests as part of your customer support programme. Please contact your nearest Arch sales office to take advantage of these customised services.

Risk Assessment & Management

Arch professionals have a wide expertise in the fields of Safety, Health and the Environment. Arch Biocides is committed to and uses this expertise in understanding the suitability of **PROXEL 101** Antimicrobial for specific applications. Please contact your local Arch office should you have questions in this area.

Health And Safety

The **PROXEL 101** Antimicrobial Safety Data Sheet may be supplied upon request. It should be read and understood by all supervisory personnel and employees before using this product. If there is any doubt please contact your local Arch sales office for advice.

Total Quality

Arch Biocides holds a number of ISO 9001 Quality Management registrations covering our product range. The scope of each registration is specific to the location or entity named on the Registration Certificate and our products are supplied to ISO 9001 Standards.



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TECHNICAL INFORMATION BULLETIN

Regulatory Information

The components of PROXEL 101 Antimicrobial areincompliance with the following inventories:EINECS(Europe)TSCA(USA)

AICS(Australia)ENCS(Japan)DSL(Canada)KECL(Korea)PICCS(Philippines)IECSC(China)

In many countries all the chemical components of a product must be listed on the relevant "inventory" of chemical substances before it can be supplied. However, listing on an inventory does not necessarily permit all uses of a product and it does not imply compliance with local or regional regulations on biocidal products.

In many countries, use as a preservative against spoilage (i.e. in-can preservation) is subject to additional legislation which often requires a specific product registration.

Enquiries for further information and samples should be addressed to your local sales office.

Some Arch® biocides may not be registered or registered for only certain uses in your country.

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Any data relating to test organisms included in this publication relates to standard laboratory test species and is provided for information only. No claim of controlling organisms in public health applications is made by the inclusion of such data nor should it be implied.

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SAFE HANDLING INFORMATION

Use biocides safely. Always read the label and product information before use. Refer to the Material Safety Data Sheet (MSDS) available from Arch Chemicals, Inc. for information on the safe use, handling and disposal of this product.

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