

Paints - In-Can Preservation

GLOBAL PRODUCT OVERVIEW

FOR RECENTLY ACQUIRED PORTFOLIO

Product Name	Active Ingredient*	Features & Benefits	
KATHON™ LX 1.5% Biocide	– CMIT/MIT	Outstanding broad-spectrum protection against bacteria and fungiFast acting preservative	
KATHON™ LXE Biocide	- CIVILIZIVILI	 Does not contribute to VOC (ASTM D-6886) Does not release or contain formaldehyde (1) Very low use levels required for efficacy 	
ROCIMA™ BT 2S Microbicide		■ Protection against bacteria	
ROCIMA™ BT NV2 (aqueous dispersion)	BIT	 Good heat and pH stability Not a formaldehyde donor⁽¹⁾ 	
BIOBAN™ BP 10 Preservative			
BIOBAN™ BP 30 Preservative		 Excellent protection against bacteria Particularly effective against Pseudomonas species Works well in combination with other biocide chemistries like BIT or CMIT/MIT 	
BIOBAN™ BP 40 Preservative	Bronopol		
BIOBAN™ BP Plus Preservative (solid)	_		
BIOBAN™ 616 LA Antimicrobial	THNM + CMIT/MIT	 Efficacious against bacteria, yeast and mold Highly effective including against environmental strains Long-lasting preservative that includes a controlled release formaldehyde compound 	
ROCIMA™ 586	Bronopol + CMIT/MIT	 Blend designed for excellent broad-spectrum protection against bacteria and fungi, including Pseudomonas spe- cies 	
ROCIMA™ 607 Biocide	Bronopol + BIT	 Blend designed for excellent broad-spectrum protection against bacteria and fungi, including Pseudomonas species Good heat and pH stability 	
BIOBAN™ BTCM Antimicrobial	BIT + CMIT/MIT	 Robust combination of two proven active ingredients for speed-of-kill and long-term preservation Provides formulation flexibility to adapt to globally-accepted levels of individual active ingredients Two actives delivered in one container for optimization of transportation, storage and addition 	

(Ų
0	2	5
(Ē)
	_	,
ĺ	Ī	j
,	_	
,	_	2
	_	

Product Name	Active Ingredient*	Features & Benefits
BIOBAN™ BZ Antimicrobial	BIT + ZPT	Dual active action for high thermal stabilityEfficacy against Pseudomonas
BIOBAN™ QK-20 Antimicrobial	DBNPA	 Quick kill biocide for rapid decontamination of process water or raw materials used to make industrial products Cleans up microbial contamination when added directly into final formulated industrial products, contributing to the performance of a long-term preservative

^{*} CMIT/MIT: 5-chloro-2-methyl-4-isothiazolin-3- one & 2-methyl-4-isothiazolin-3-one

BIT: 1,2 benzoisothiazolin-3-one

DBNPA: 2,2-dibromo-3- nitrilopropionamide THNM: Tris(hydroxymethyl)nitromethane ZPT: zinc 2-pyridinethiol-1-oxide



LANXESS Deutschland GmbH

Business Unit: Material Protection Products Kennedyplatz 1 50569 Cologne Germany

Phone: +49 221 8885-2016

Customers in North and Central America are kindly requested to refer to

LANXESS Corporation
Business Unit: MPP
111 RIDC Park West Drive, Pittsburgh
Pennsylvania, PA, 15275-1112
USA
Phone: +1 412 809 1000

MPP-eBusiness@LANXESS.com microbialcontrol.lanxess.com

This information and our technical advice – whether verbal, in writing or by way of trials – is subject to change without notice and given in good faith but without warranty or guarantee, express or implied, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.

Note: information contained in this publication is current as of July, 2022. Please contact LANXESS Deutschland GmbH to determine if this publication has been revised.

©2022 LANXESS. BIOBANTM, KATHONTM, ROCIMATM, LANXESS and the LANXESS Logo are trademarks of LANXESS Deutschland GmbH or its affiliates. All trademarks are registered in many countries in the world.

⁽¹⁾ Formaldehyde is a ubiquitous material in our environment. Currently there is no accepted regulatory or industry definition of "Formaldehyde-Free." Therefore, we purposely refrain from using the term "Formaldehyde-Free." However, we do not intentionally add Formaldehyde or Formaldehyde generators to this product.