# Lonza

## **Glycacil® 2000** Advanced Fungicidal Product Protection



INCI Name: lodopropynyl Butylcarbamate

## **Key Product Benefits**

- Highly effective fungicide; remarkably efficient in inhibiting growth of yeast and mold
- Has a wide range of global regulatory approval
- Water-soluble
- Temperature stable
- Compatible with commonly used ingredients such as cationic, anionic, nonionic surfactants, emulsifiers and proteins
- Convenient form provides easier handling
- Low use levels for efficacy

#### Recommended Use Level

0.15-0.5%

## Description

Glycacil<sup>®</sup> 2000 is an advanced grade of lodopropynyl Butylcarbamate offered by Lonza under the Glycacil<sup>®</sup> brand name. It is an effective preservative system that has been used in the personal care industry for years offering strong efficacy against yeasts and molds. This variant offers the additional benefit of being water soluble.

## **Compositional Breakdown**

Chemical Compound Breakdown	Cas No.	EINECS No.	
3-lodo-2-propynylbutylcarbamate	55406-53-6	259-627-5	
Cyclodextrin derivative	N/A	N/A	
Water	7732-18-5	231-791-2	
Chemical Compound Breakdown	%		
3-lodo-2-propynylbutylcarbamate	5.5-6.5%		
Cyclodextrin derivative	46-48%		
Water	46-48%		

Foundation

Hand soap

Make up remover

Hair gel

Lotion

Mascara

Powder

Shampoo

Water in Oil

Toner

Oil in Water

## **Cream Formula**

formulations.

Ingredient	% wt/wt	
Glyceryl monostearate	6.0%	
POE 20 glyceryl monostearate	4.0%	
Cetearyl alcohol	1.5%	
Myristyl propionate	8.0%	
Glycerin	5.0%	
Sterile DI water	75.5%	
Total	100.0%	

Efficacy in the shampoo formulation		Organism count (cfu/ml) / Contact time (days)					
Test Organisr	ms		0	7	14	21	28
Mix Fungi	Glycacil® 2000	0.078%	1.4x10 <sup>5</sup>	<10	<10	< 10	< 10
	Glycacil® 2000	0.04%	1.2x10 <sup>5</sup>	<10	<10	40	< 10
	Glycacil® 2000	0.016%	1.6x10 <sup>5</sup>	2.5x10 <sup>3</sup>	1.2x10 <sup>3</sup>	4.5x10 <sup>3</sup>	4.0x10 <sup>2</sup>

	Bigcacii 2000	0.010%	1.0710	2.3710	1.2X10	4.3810	4.0710
Efficacy in	Organisn (days)	n count (c	fu/ml) / (	Contact t	ime		
Test Organi	sms		0	7	14	21	28
Mix Fungi	Glycacil® 2000	0.468%	1.8x10 <sup>5</sup>	50	20	10	< 10
	Glycacil® 2000	0.312%	2.6x10 <sup>5</sup>	6.0x10 <sup>2</sup>	1.3x10 <sup>2</sup>	40<	10

2.0x10<sup>3</sup>

1.3x10<sup>3</sup>

1.4x10<sup>3</sup>

Glycacil<sup>®</sup> 2000 0.156% 3.0x10<sup>5</sup> 4.0x10<sup>3</sup> Glycacil® 2000 is typically used at 0.03-0.8 % in both rinse-off and leave-on product

## Efficacy

#### **Microbiological Challenge Studies**

Studies were run using various concentrations of Glycacil® 2000 in various formulations to see efficacy on a mixed inoculum of fungi. All samples were inoculated at the beginning of the study, sampled at 24 hours, 3, 7, 14, 21 and 28 days.

#### Shampoo Formula

Ingredient	% wt/wt
Sodium lauryl ether sulfate	35.0%
Triethanolamine lauryl sulfate	25.0%
Cocamide DEA	3.0%
Anhydrous protein	3.0%
Sterile DI water	36.0%
Total	100.0%

## **Comparative Fungicidal Activity of** Glycacil<sup>®</sup> 2000 to Parabens

The focused fungicidal activity of the IPBC in Glycacil® 2000 leads to greater efficacy and lower usage levels versus competitive chemistries.

## Mix fungi: A.niger ATCC#16404 + C.albicans ATCC#10231

% of preservative (as supplied) required to achieve < 10 cfu/ml. of the mix fungi in anionic shampoo

	Day 7	Day 14	Day 21	Day 28
Glycacil® 2000	< 0.04	< 0.04	< 0.04	< 0.04
Parabens 2:1 ratio Methyl: Propyl	> 0.6	> 0.6	> 0.6	> 0.6

Deo/Anti-perspirant

Eye creams/gels

**Applications** 

Eye shadow \_

Anhydrous

\_

Body wash

- Face lotion
- Face wipes
- Conditioner Cream

Baby care (rinse-off only)

- \_
- Facial cream

## **Global Regulatory**

#### Europe

- Approved under Annex V to Regulation EC/1223/2009
- Allowed in rinse-off products up to 0.02% IPBC and up to 0.01%
   IPBC in leave-on products except in creams and lotions aimed to be applied on a large part of the body
- Allowed for use in antiperspirants/deodorants up to 0.0075% IPBC
- Not allowed for oral hygiene and lip products or in preparations for children under the age of 3 except in rinse-off applications

#### Japan

 Listed in the positive list. Can be used at a level up to 0.02% IPBC in leave-on and rinse-off products

#### **United States**

 Approved by CTFA for both rinse-off and leave-on applications. Maximum use level of 0.1% for IPBC

#### Formulation Recommendations

- Soluble in water up to 95% allowing for wider formulation flexibility
- Fully compatible with a wide variety of formulations as well as all types of cationic, nonionic and anionic systems
- Can be added virtually anywhere in the manufacturing process
- Can be added at both room and elevated temperatures as high as 50°C for as long as 6 hours without loss of efficacy
- Wide pH range: 2–10
- Can be inactivated by strong reducing agents, acids and bases
- Typically needs to be used in combination with a bactericide
  - DMDMH (Glydant<sup>®</sup> products), phenoxyethanol, CMI/MI (Isocil<sup>®</sup> products) or other bactericide can be used
  - Formulator to confirm that there are no patent issues
- Glycacil<sup>®</sup> 2000 is freeze/thaw/heat stable without phase separation or crystal formation through several cycles
- Glycacil<sup>®</sup> 2000 shows significant improvement in both activity retention and resistance to color development versus solvent-based IPBC products (see below)

	%IPBC		APHA color	
	Glycacil® 2000	Solvent-based product	Glycacil® 2000	Solvent-based product
Initial	6.4	9.1	115	794
Room Temperature				
1 month	6.3	9	125	901
3 months	6.0	8.8	146	936
6 months	6.4	8.9	210	1024
50°C				
1 month	6.3	7.8	1276	1386
Sunlight				
1 week	6.2	9.1	339	1093
2 weeks	6.4	9.1	339	1094
1 month	6.2	8.8	383	1094
3 months	5.9	8.5	833	1114

# Typical Properties Appearance Liquid Color (Gardner) Clear white Ddor Characteristic pH (neat) 6-8

#### USA

Lonza Consumer Care 70 Tyler Place South Plainfield, NJ 07080 Tel +1 908 561 5200

#### Switzerland

Lonza Ltd Muenchensteinerstrasse 38 4002 Basel Tel +41 61 316 81 11

ccpreservation@lonza.com

Review and follow all product safety instructions. All product information corresponds to Lonza's knowledge on the subject at the date of publication, but Lonza makes no warranty as to its accuracy or completeness and Lonza assumes no obligation to update it. Product information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. This information relates solely to the product as an ingredient. It may not be applicable, complete or suitable for the recipient's finished product or application; therefore republication of such information or related statements is prohibited. Information provided by Lonza is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right. No claims are made herein for any specific intermediate or end-use application.

© 2017 Lonza

#### www.lonzapreservation.com www.lonza.com/personalcare