

# QUALITY PROTECTS.



**QUALITY WORKS.**

**LANXESS**  
Energizing Chemistry

## BIOCIDE FORMULATIONS WITHOUT H 317 LABEL ON THE END PRODUCT

With the recent publication of the 15th ATP, only a limited choice of biocide formulations remains available in EMEA, that do not trigger the H317 label on the end product:



**May cause an allergic skin reaction**

The 15<sup>th</sup> ATP was published on August 11, 2020. After the 18 months implementation period, the new labeling has to be adapted. The changes will become effective on March 1, 2022, without any exception for treated articles and formulations.

## DBDCB AS ALTERNATIVE IN PLANT-BASED AND SYNTHETIC ADHESIVES

DBDCB-based products are a good alternative for the MIT free and OIT free preservation of various adhesives in order to prevent the H317 label on the end product.

DBDCB has a favorable profile:

- Long-term efficacy
- FA-free, MIT free, OIT free
- Broad spectrum efficacy including *Pseudomonas* and *Fusarium*
- Good chemical compatibility with most formulation components\*
- BfR and FDA Food Contact Notifications
- Completely soluble in water-based products within dosage recommendation

Draft 15<sup>th</sup> ATP

May,  
2020

Publication of 15<sup>th</sup> ATP

August,  
2020

New labeling limits mandatory

March,  
2022

Implementation period (18 months)

Image 1: Timeline for 15<sup>th</sup> ATP

\* Except for nucleophiles such as hydrogensulphite, mercaptane or primary amines

## LANXESS OFFERS THREE DBDCB FORMULATIONS IN EMEA

Our formulations show that DBDCB is a good combination partner and is available in several formulations.

<b>Preventol® DBC (DBDCB + BIT + CMIT/MIT)</b>	For products with high BIT carry over from raw materials
<b>Preventol® DB 25 (BIT + DBDCB)</b>	Broad spectrum protection
<b>Preventol® DP 18 (DBDCB + BNPD)</b>	Completely free of Isothiazolinones

**■ Free of CMR substances**

**■ No H317 label for end product if dosage < 0.21 %**

**■ Ecolabel possible at low dosages**

**■ Free of CMR substances**

**■ No H317 label for end product within dosage recommendation**

**■ Free of CMR substances**

**■ No H317 label for end product**

## DEDICATED REGULATORY AND TECHNICAL SUPPORT

What distinguishes LANXESS from competitors is our dedicated regulatory and technical support.

Our laboratories offer inter alia microbiological tests, analytical studies, stability and performance tests. Our experienced experts support you with technical advice, guide recipes and analytical methods in order to enable you to develop or optimize your product portfolio.

The constantly changing regulatory environment makes it difficult for formulators to stay up-to-date.

Our regulatory experts are actively involved in a number of regulatory committees and continuously in close contact with registration authorities.

Thus, LANXESS always keeps pace with the latest developments, and can give up-to-date information and advice. If you have any question, our experts will be pleased to support you.

## Contact

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**Use biocides safely. Always read the label and product information before use.**