



MYXAL® SEPT GEL

Hand sanitizer for personal hand disinfection



Product Properties / Application Area:

MYXAL® SEPT GEL is a fragrance-free, re-moisturizing and colorant-free gel which is suitable for hygienic hand disinfection and which contains alcohol. MYXAL® SEPT GEL operates in a bactericidal (including MRSA), tuberculocidal, yeasticidal (*C. albicans*) and virucidal way (including Polio-, Adeno- and Noroviruses). MYXAL® SEPT GEL is a disinfectant on a high-proof ethanol basis. Therefore, its efficiency against viruses is very good. MYXAL® SEPT GEL was dermatologically tested, it has a good skin compatibility and does not contain cumulative long-term active agents. The disinfectant is HACCP-compliant and, therefore, especially suitable for the food industry. MYXAL® SEPT GEL is VAH-listed.

Dosage / Application:

For hygienic hand disinfection, apply 2 x 3 ml of MYXAL® SEPT GEL on the dry hands. Rub it in and let it operate for at least 30 seconds. The skin must be kept moist by the concentrated product during the entire application time. Soap from a pre-wash should be rinsed off entirely. In order to prevent a dilution effect, dry the hands thoroughly before applying the disinfectant.

Application Time:

Hygienic hand disinfection: concentrated, apply for 30 seconds

Bactericidal / yeasticidal activity: concentrated, apply for 15 seconds*

Tuberculocidal activity: concentrated, apply for 30 seconds

Limited virucidal activity (against enveloped viruses): concentrated, apply for 15 seconds*

Noroviruses (MNV): concentrated, 1 minute

*) The application time for hand disinfection must be at least 30 seconds.

Product Description:

Water-clear, fragrance-free gel

Dermatological Compatibility:

MYXAL® SEPT GEL's very good dermatological compatibility has been carefully tested and proven. A printed certificate is available on request.

Guidelines for Safe Handling:

Use MYXAL® SEPT GEL safely. Always read label and product information before use. For external use only. Avoid eye contact. Keep out of the reach of children. The expiry date is indicated on each bottle. Do not use MYXAL® SEPT GEL after that date.

Special Advise:

Especially in case of frequent application, skin irritations (reddening, dehydration) may occur. If this happens, intensify skin protection and skin care measures.

First Aid:

If MYXAL® SEPT GEL accidentally gets into your eyes, rinse immediately for about 10 minutes with plenty of water (eye bath, eye wash bottle). If a burning sensation still persists, consult a doctor immediately.

Storage Instructions:

MYXAL® SEPT GEL will keep at room temperature if stored unopened in the original packaging. The expiry date is indicated on each bottle.

Statutory Regulations:

MYXAL® SEPT GEL is a biocide in the sense of the Biocidal Products Directive. An EC Safety Data Sheet is available and can be downloaded from www.physioderm.com.
baua: Reg.-Nr. N-39027

Environment:

All bottles are made of polyethylene and after being completely emptied, they can be disposed of with other polyethylene waste.

Marking according to EU Guidelines:

Danger

Highly flammable liquid and vapor. Causes severe eye irritation. Harmful to aquatic life with long lasting effects. If medical advice is needed, have product container or label at hand. Keep out of the reach of children. Keep away from sources of ignition (heat, hot surfaces, sparks and open flames). No Smoking. Keep container tightly closed. IN CASE OF EYE CONTACT: Rinse gently with water for a few minutes. Remove contact lenses if possible and continue rinsing. If eye irritation persists: Seek medical advice/attention. This material and its container must be brought to an approved disposal contractor or a communal collection point.

Composition:

100 g MYXAL® SEPT GEL contain 80,8 g Ethanol.

Ordering Data MYXAL® SEPT GEL:

100 ml bottle
BSW No. 13743001
12 x 100 ml bottle = 1 PU¹⁾

500 ml bottle
BSW No. 13743002
12 x 500 ml bottle = 1 PU¹⁾

1.000 ml hard bottle
BSW No. 13743003
10 x 1.000 ml bottle = 1 PU¹⁾

1.000 ml collapsible bottle
BSW No. 13743004
6 x 1.000 ml bottle = 1 PU¹⁾

1.000 ml Neptune bottle
BSW No. 13743006
6 x 1.000 ml bottle = 1 PU¹⁾

¹⁾PU = packaging unit

Use disinfectants safely.

Always read label and product information before use.

Our information and recommendations correspond to our current state of experience. They are not binding and do neither imply any warranty nor do they establish a contractual relationship. We reserve the right of modifications in line with technological progress and further development of our products. We request our customers to conduct their own tests on our products for fitness for purpose.

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