

Prices

NUTRIENT MEDIUM	PRICE (EXCLUDING VAT)
Doemens Select agar (250 ml)	14.- €
Doemens Select broth (250 ml)	14.- €
Doemens Select concentrate (250 ml)	17.- €
Doemens-WP-Broth (250 ml)	14.- €
Wort agar (250 ml)	14.- €
Doemens yeast detection medium (MYPG-CuSO ₄) (250 ml)	14.- €
Doemens Bev Select Agar (250 ml)	9.- €
Doemens Bev Select Broth (250 ml)	9.- €

Delivery form 4 liters in 250 ml bottle with 16 bottles per sales unit. Minimum purchase is a sales unit of 16 bottles. In case of smaller orders, an additional expense fee will be charged at 15.- €.

Contacts and Order Placement

Contact labor@doemens.org

**Consulting/
Orders** Lukas Schappals
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The General Terms and Conditions as outlined by Doemens Academy GmbH apply to all business transactions and can be found at doemens.org/agb.

More information:



Changes in prices reserved.

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Doemens

Doemens Nutrient Media

Reliable
microbiological
quality
assurance



Doemens Academy

Comprehensive package for microbiological quality assurance

Doemens offers comprehensive services for microbiological quality assurance, including laboratory services ranging from routine microbiological analyses to PCR. Our nutrient media products round out the package. The Doemens Select products have been developed especially for the detection of beer- and beverage-spoiling bacteria, as well as beverage-spoiling yeast. In addition to nutrient media, our customers also receive comprehensive service in this area.

In essence, our customers benefit from the extensive knowledge of our expert laboratory professionals, who act as a type of "support laboratory", ready to provide competent guidance regarding any questions that may arise. They help customers optimize quality assurance on the premise "experience applied in practice". This provides ongoing impetus for us to further develop our products and to remain on the cutting edge of technology – demonstrated by valid results from their application!

Doemens Select Nutrient Media

Doemens Select nutrient media are available as agar, broth and concentrate, covering all aspects relevant for microbiological testing in the brewery and soft drink production. These media can be employed for the reliable testing of filtered samples (beer, water, lemonade, sugar sirupe etc.), unfiltered samples (yeast, wort and beer samples from fermentation and maturation tanks, hazy soft drinks) as well as swab samples.

Doemens Select nutrient media suppress the growth of yeast, while their composition and incubation are specifically designed to detect the microbes which bring about beer spoilage. The growth of harmless ambient flora is also inhibited. The Doemens-Bev-Select-nutrients contain the inhibitors of citrus fruits and are designed for a perfect detect of beverage spoiling microbes (yeast, mould and bacteria).

Advantages of using Doemens nutrient media

- Access to the diverse experience and knowledge base provided by the laboratory experts at Doemens → comprehensive assistance in the form of consulting as well as more in-depth analyses
- Selective and reliable analysis of samples
- Our media are specially formulated to detect beer-spoiling and beverage-spoiling bacteria, as well as beverage-spoiling yeast and mould
- Proven nutrient media for the beverage industry
- Brewery nutrients suppresses growth of brewing yeast strains and eliminates false positive results since a color change indicates a drop in the pH
- All nutrient media have been subjected to thorough quality control at the Doemens laboratory
- Doemens nutrient media are produced using extremely gentle production techniques

DOEMENS SELECT – Agar (DS-Agar)

- Anaerobic incubation of membrane filters or streak plates for the detection of beer-spoiling bacteria
- Growth of acid-producing bacteria → the nutrient medium changes color

DOEMENS SELECT – Broth (DS Broth)

- Liquid nutrient medium for the anaerobic incubation of membrane filters, swab samples, pitching yeast and samples containing yeast – for the detection of beer-spoiling bacteria
- Contains antioxidants → sealed sample containers do not need to be stored separately under anaerobic conditions for incubation
- Filtered and unfiltered samples (e.g. yeast, fermentation tank, maturation tank, wort) are processed differently
- Growth of acid-producing bacteria → the nutrient medium changes color

DOEMENS SELECT – Concentrate (DS Concentrate)

- Concentrated nutrient medium for the incubation of yeast and samples containing yeast for the detection of beer-spoiling bacteria
- Unfiltered samples (e.g. fermentation/maturation tank, finished products, such as weissbier, zwickelbier) and wort samples are processed differently

DOEMENS SELECT – WP-Broth

- Liquid nutrient medium for the incubation of swipe samples from brewery production for monitoring the hygienic conditions in production
- Growth of acid-producing bacteria → the broth changes color

DOEMENS SELECT – Selective Medium for Detecting Yeast (MYPG-CuSO₄)

- Nutrient medium for the incubation of membrane filters or streak plates for the detection of non-brewing yeast strains
- Growth of copper sulfate-resistant yeast, such as non-Saccharomyces foreign yeast, Saccharomyces diastaticus or some strains of wine yeasts

DOEMENS BEV SELECT AGAR

- Aerobic and anaerobic incubation of membrane filters, pour plates or streak plates for the detection of beverage-spoiling microbes
- Growth of microbes relevant for beverage spoilage (yeast, mould and acid tolerant bacteria)

DOEMENS BEV SELECT BROTH

- Liquid nutrient medium for the incubation of membrane filters, swab samples and liquid enrichments to detect beverage-spoiling microbes
- Growth of microbes relevant for beverage spoilage (yeast, mould and acid tolerant bacteria)