



FROM BRSICTO PRINCE

NutriSelect® and GranuCult® dehydrated culture media – according to your microbial testing needs

The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

Millipore®

Preparation, Separation, Filtration & Monitoring Products

Dehydrated culture media

Designed to Meet your needs

over dehydrated culture media products

As a global leader serving all industries with culture media and test solutions, we can look back on over 100 years of experience. Over the years, our specialists have gained a wealth of knowledge on regulations and standards. These experts continuously scrutinize the comprehensive portfolio of more than 1,000 dehydrated culture media that we maintain for every need in quality control, ensuring that we keep up with the rapidly changing regulatory environments. We strive to offer our customers convenient solutions, allowing them to remain compliant with all the current regulations. What's more, we are constantly expanding our portfolio to stay up-to-date with changes in reference standards. Beyond industry, we also serve customers from academia with a variety of media for fundamental research or biotechnological applications.

NutriSelect®

Our powdered culture media

GranuCult®

Our **granulated** culture media

since 1892
culture media raw materials

Since 1892 we've been manufacturing **high culture media ingredients** and today we offer a wide range of ingredients for cell culture, fermentation and other dehydrated culture formulations in granulated form. Many of our base materials are also available in the convenient granulated format. Our base material portfolio includes agar-agar, a variety of animal and non-animal derived peptones, a large range of extracts, bile salts, gelatins, carbohydrates and other base materials.

dehydrated culture media brands

Our two new brands help you find the culture media format to match your needs. The NutriSelect® brand covers our broad range of **powdered** culture media, while the GranuCult® brand represents our superior **granulated** culture media.

3 quality control levels

Basic, plus and prime — our three QC levels clearly indicate the degree to which our culture media are compliant, making it easy for you to find the dehydrated culture medium to match your needs.

NutriSelect® powdered culture media

The brand for our powdered high-quality and cost-efficient culture media, all made from selected raw materials:

- A vast range of media to choose from
- Many applications, from academic industry standards
- Novel media formulations, e.g. non-animal deriv alternatives (V chromogenic media (ChromoSelect line)



We make compliance easy for you

Choose your media type and QC level according to your needs. You will find all the information on regulatory compliance with additional reference standards on the product label or technical data sheet. The animal components we use for our media (except some derived from milk) are exclusively sourced from TSE/BSE-free countries and are in accordance with the highest safety standards as stated in our accompanying product documentation.







Our superior granulation technology provides maximum convenience and safety while meeting the highest industry performance standards.

QC levels

NutriSelect® powdered culture media GranuCult® granulated culture media

prime

Full compliance spectrum

- Regulatory F& industry standards
- QC with Growth Promotion Test acc. to regulatory standards (ISO, FDA-BAM, EP, USP and QC under ISO 17025 accreditation)

NutriSelect® prime

Select from 13 products that comply with regulatory standards.



GranuCult® prime

Select from over 70 products according to regulatory standards.

plus

Standard industry QC

- Quality control with Growth Promotion Test acc. to industry standards
- Quality assurance acc. to ISO 9001

NutriSelect® plus

Select from over 350 products that meet industry standards.



GranuCult® plus

Select from over 200 products meeting industry standards.



GranuCult® prime MacCONKEY (MAC) agar acc. ISO 21150, ISO 21567, FDA-BAM and EP, USP, JP MacCONKEY (MAC) Agar nach ISO 21150, ISO 21567, FDA-BAM und EP, USP Agar MacCONKEY Agar MacCONKEY elon ISO 21150, ISO 21567, FDA-BAM et EP, USP, JP Made in Germany

GranuCult®

granulated culture media

The brand for our superior granulated culture media, developed with more than 100 years of experience:

- Safe and sustainable due to reduced risks associated with fine dust and toxic substance inhalation, resulting in a safer work environment.
- Excellent wettability, solubility and free flowing properties
- Convenient, with minimal component separation even under warm or humid conditions
- High batch-to-batch reproducibility
- Prolonged shelf life of up to five years
- High number of test strains exceeding all regulatory demands
- Granulation technology allowing many supplements included, with no need to add these separately

basic

Basic QC without compliance

• Quality assurance acc. to ISO 9001

QC = Quality control

MO Index 100-200

NutriSelect® basic

Select from over 80 products for all basic applications.



Culture media specialties

They make rapid culture testing reliable: our **ChromoCult**® chromogenic culture media, ReadyCult® and FluoroCult® fluorogenic culture media. Chromogenic or fluorogenic substrates are digested by specific enzymes of certain target microorganisms, resulting in a change of color or in fluorescence. Such substrates are at the core of powerful alternatives to conventional microbiological methods for the rapid and sensitive detection of bacteria. Our specialty media have the same high quality as our GranuCult® culture media.



Millipore®

Preparation, Separation, Filtration & Monitoring Products

MilliporeSigma 400 Summit Drive Burlington MA 01803

SigmaAldrich.com



© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.

MilliporeSigma, the vibrant M, GranuCult, Millipore and NutriSelect are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MS_BR6639EN Ver. 1.0 03/2021

















