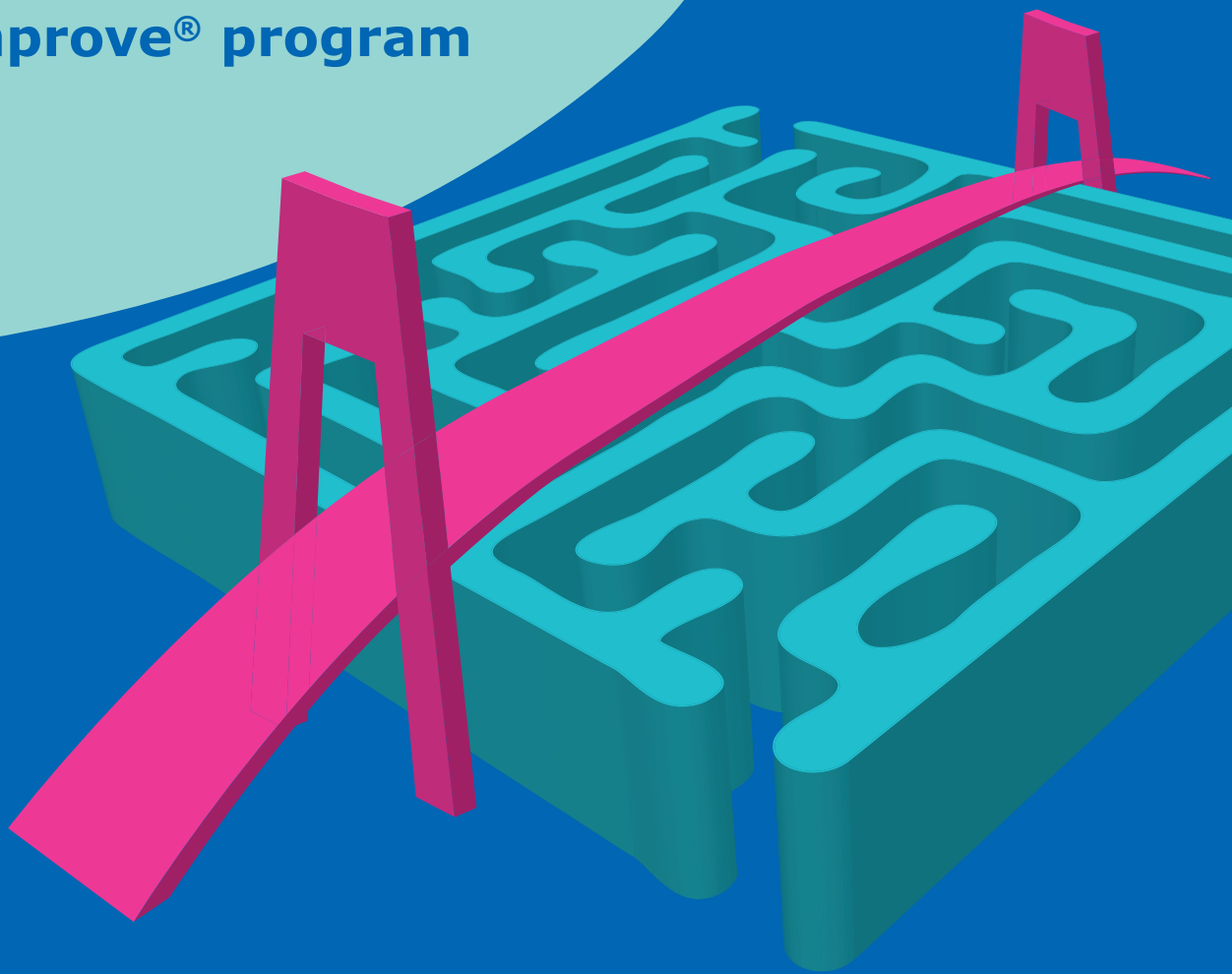


# YOUR FAST TRACK

through regulatory  
challenges

The Emprove® program



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

**MILLIPORE  
SIGMA**

# Filtration and single-use

As the biopharmaceutical industry evolves, it also shapes the need for higher transparency along the supply chain and standardization. Information is crucial for manufacturers when selecting filtration and single-use technologies and other materials. The more you know about your materials and the risks involved, the more confidence you can have to move forward with your product development. After all, careful assessment ensures manufacturers select the right materials from dependable suppliers.

Regulatory guidelines surrounding chemicals continue to direct and alter the flow of information between supplier and end user. Industry-wide demands and expectations are pushing for the same level of transparency for devices used in the manufacturing process.

With these demands in mind, we are extending the Emprove® program to include filtration and single-use, starting with sterile and virus filters as well as single-use components used at the major steps of the biopharmaceutical process.

An overview of products available with Emprove® documentation can be found at [www.emdmillipore.com/emprove](http://www.emdmillipore.com/emprove)



# Dossier Library

With the new Emprove® program, we address tomorrow's regulatory questions today. Three different types of dossiers will support you throughout the different stages of your operations: qualification, risk assessment, and process optimization.

## Emprove® dossier library

### Material Qualification Dossier

Information to start a material qualification

### Quality Management Dossier

Answers questions during risk assessment

### Operational Excellence Dossier

Supports process optimization

#### Raw and starting materials

- General information
- Manufacturing flow chart
- Product characterization and qualification
- Control of drug substance
- Reference standard
- Materials
- Container closure systems
- Stability summary

- Quality self assessment
- Audit report summary
- Supply chain information
- Stability data

- Product quality report
- Element impurity information
- Analytical procedure

#### Filtration and single-use

- General information
- Manufacturing flow chart
- Product characterization and qualification
- Specification, release criteria
- Materials of construction
- Extractables summary\*
- Residual solvents statement
- Regulatory statements (Animal origin, allergens...)

- Quality self assessment
- Audit report summary
- Supplier and CMO management
- Supply chain information
- Shelf life testing and results
- Critical raw materials

- Extractable report\*
- Elemental impurity information
- Analytical procedure

\* Standardized Extractable Protocol, BPOG, published in Pharmaceutical Engineering, 11.2014

# Raw and starting materials

Risk levels vary depending on your product and its application. Our Emprove® portfolio of raw and starting materials, which includes excipients, is divided into three categories to help simplify and streamline the selection process.

**EMPROVE® ESSENTIAL** product line is designed for moderate risk levels. The best-in-class regulatory support is combined with our high quality standards.

**EMPROVE® EXPERT** product line addresses higher risk applications, where the lowest microbiological and endotoxin levels are of utmost importance. These products are documented as being manufactured with low microbiological and endotoxin levels.

**EMPROVE® API** product line provides the right quality and regulatory documentation required for active pharmaceutical ingredients. All the products in this line are manufactured in Europe and comply with the ICH Q7 requirement.

Following the acquisition of Sigma Aldrich we aim to integrate the well-known PharmaGrade portfolio of SAFC into the Emprove® program. Updates on the progress can be found at

[www.emdmillipore.com/emprove](http://www.emdmillipore.com/emprove) and

[www.sigmaaldrich.com/safc/bioprocess/pharmagrade.html](http://www.sigmaaldrich.com/safc/bioprocess/pharmagrade.html)



# Qualification Made easy

**Emprove® program now includes  
raw materials, filters  
and single-use components**

The innovative Emprove® program has been providing efficient regulatory documentation to the pharma and biopharma industry for over a decade, even as the number of regulations has increased. Now we're broadening our scope by expanding our portfolio and providing detailed information on filters and single-use components for biopharma production.

## **The Emprove® program simplifies your processes by:**

- Expediting approval preparation and extending compliance
- Facilitating qualification processes
- Supporting risk assessment, management and mitigation
- Increasing supply chain transparency
- Saving you time and money

# Comprehensive regulatory information at your fingertips

Accessibility to relevant information is essential. The new Emprove® Suite is your online gateway to conveniently access all of our Emprove® dossiers on demand. The Suite is always up to date and optimized for any targeted search.

Subscribers with a two-year license can navigate regulatory challenges with access to dossiers from our entire portfolio. The Material Qualification Dossier is available free of charge on our website.

For more information on how to subscribe, visit:  
[www.emdmillipore.com/emprovesuite](http://www.emdmillipore.com/emprovesuite)

#### Full access to all dossiers of the Emprove® library

- One time registration
- Includes 5 email addresses per company
- Access for 2 years

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.

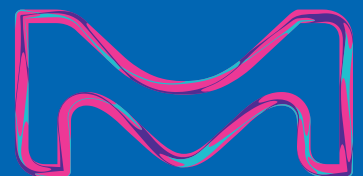
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