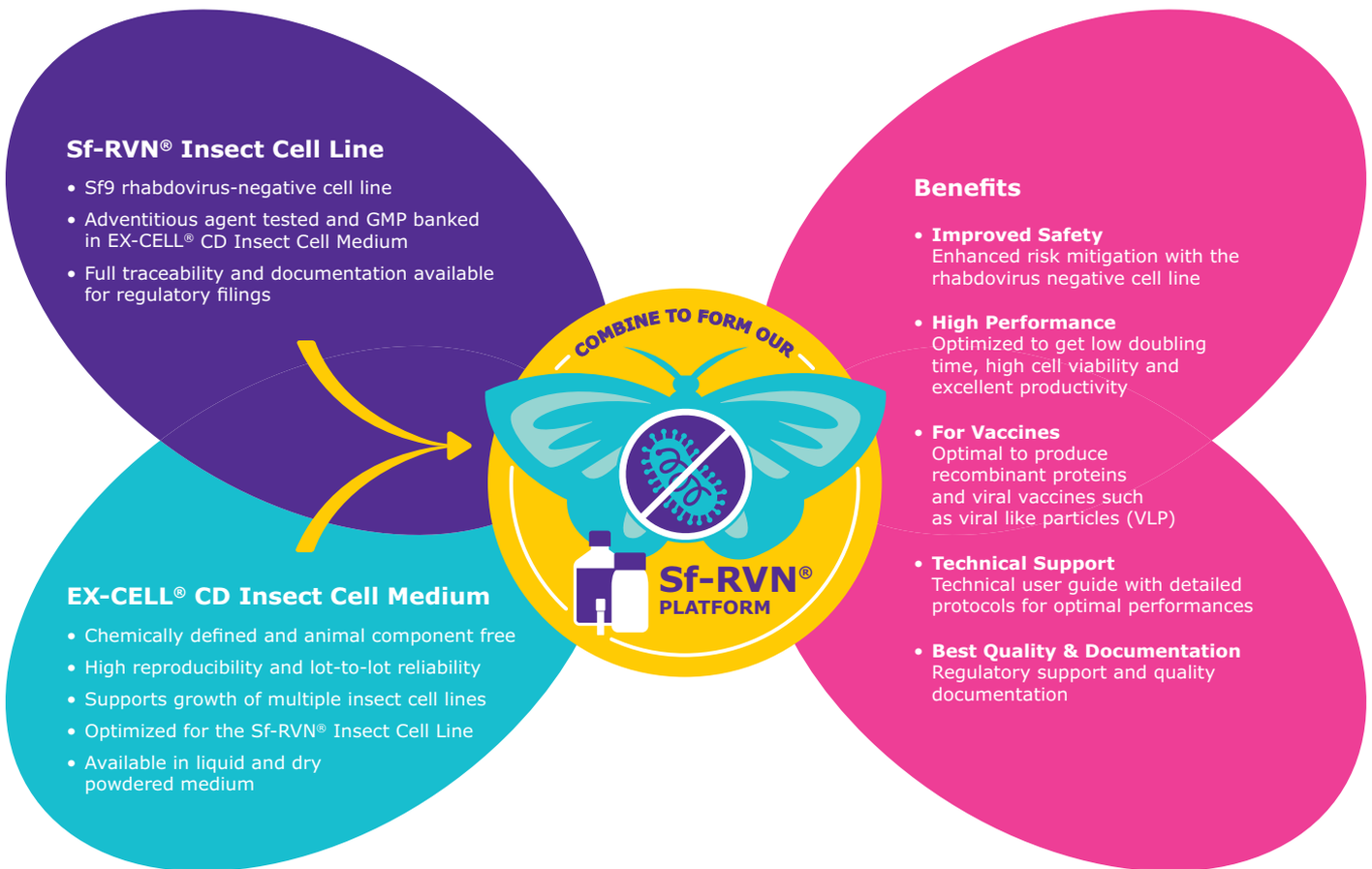


# Sf-RVN<sup>®</sup> Platform

## For Improving the Safety Profile of Your Vaccines Process

The majority of *Spodoptera frugiperda* cells (such as Sf9) contain a rhabdovirus that is considered a process contaminant and must be eliminated during the bioprocess. With the Sf-RVN<sup>®</sup> Platform, we provide a rhabdovirus-free cell line that improves the safety profile of your vaccine processes combined with a

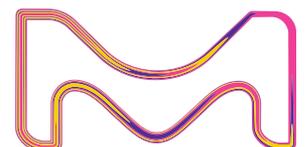
chemically defined medium specifically formulated to get excellent growth and productivity. Combined, these two products form the Sf-RVN<sup>®</sup> Platform and provide a high performant rhabdovirus-free alternative to produce recombinant proteins and virus-like particles (VLP) for viral vaccines.



For more information, please see our Product Information Sheets:

**Sf-RVN<sup>®</sup> Insect Cell Line**

**EX-CELL<sup>®</sup> CD Insect Cell Medium**



# vaccines, EMPOWERED.

Collaboration & Expertise, the  
keys to efficiency and scalability  
across all modalities



To place an order or receive technical assistance:  
Order/ Customer Service: [SigmaAldrich.com/order](https://SigmaAldrich.com/order)  
Technical Service: [SigmaAldrich.com/techservice](https://SigmaAldrich.com/techservice)  
Safety-related Information: [SigmaAldrich.com/safetycenter](https://SigmaAldrich.com/safetycenter)

[SigmaAldrich.com](https://SigmaAldrich.com)

MilliporeSigma  
400 Summit Drive  
Burlington, MA 01803

© 2022 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, SAFC, Sigma-Aldrich, SF-RVN, and EX-CELL 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.

