



## **BIOHALE<sup>®</sup>**—

# **Because stability matters**

High purity, low endotoxin excipients to stabilize biologics for use in parenteral, ophthalmic, or inhalation applications

#### Our key promises:

- Uncompromised quality
- Security of supply
- Expert support





## **Uncompromised quality**

- BioHale<sup>®</sup> high purity and low endotoxin excipients facilitate the stabilization of biomolecules, thereby reducing the loss of activity and efficacy in your medicines
- Hassle free use and registration of excipients in all markets due to **multi-compendial specification**
- Ensuring quality by producing in state-of-the-art manufacturing facilities, **FDA** inspected and in accordance with **ICH Q7**
- DFE Pharma is a reliable and trusted supplier, known for our high-quality product standards, with **proven use** in global leading Covid-19 vaccines

Specifications compliant with Ph. Eur., USP-NF, JP, ChP monographs

### Security of Supply

- Smooth supply of BioHale® excipients. Proven track record of delivering on time in full
- Faster delivery of our BioHale® excipients due to local stocks in Europe, the US and Japan
- BioHale<sup>®</sup> excipients are **independent of raw material variation** as the active purification steps ensure first time right quality
- **Production capacity** available today and tomorrow

#### Full control of process



#### **Expert support**

- We help to **speed up** your developments and lower pressure on R&D teams by providing the right **technical expertise and formulation support**
- Swift and accurate qualification and registration due to availability of global and local quality and regulatory support

Excipient Information Package (EIP) and Self- Assessment Questionnaire (SAQ) available on request

# Does your company need a predictable supply of high-purity excipients?

- BioHale® Sucrose
- BioHale® Trehalose Dihydrate

High purity, low endotoxin excipients



Your medicines, our solutions. **Moving to a healthier world.** 



For more information, please visit https://dfepharma.com/Biopharma follow us at: 🧿 🝺 🚺