



PharmNXT Biotech LLP

Office No. 508, 5th Floor,
Ashar Millennia, Ghodbunder Road,
Kapurbawdi, Thane (W) - 400607
Maharashtra, India

T : +91 22 2584 1805

www.pharmnxtbiotech.com

Single Use Support:

We are excited to announce our association with **Single Use Support GmbH** (<https://www.susupport.com/en/>) the innovative supplier of technologies that help bridge the gaps between Downstream and Fill Finish process in the Biopharma Industry. PharmNXT Biotech LLP will be the Exclusive Partner of Single Use Support GmbH in India and will be responsible for Pre-Sales, Project Management, Commissioning and Post-Sales activities of all the products supplied by Single Use Support GmbH in the Indian Market.

On the basis of single use bags, SUS offers biopharma companies access to a new and 100 % secure logistics and process for liquids.

Key solutions available with SUS technology is as below:

- **Test:** MTS.2D, a patented system, to test integrity of single use bags at the point of use for DS storage. **100% secure integrity test** for single use bags – "at point-of-use" and across all manufacturers.
- **Protect:** Using RoSS shell to protect single use bags filled with high value Drug substances. The well tried-and-tested single use bag gets its **100% secure** and compact shell.
- **Fill:** RoSS Fill; Automated DS filling machine. RoSS.FILL is a flexible platform for the **allocation and distribution of bulk drug substance** in single use bags that are integrated in the **RoSS[®] system**. The liquid path is fully disposable and can accommodate a multitude of sterile compound- and segregation options.
- **Controlled Freeze thaw system:** Lab to process scale and only alternative to Sartorius. **This can be used with any manufacturer bags for storage and handling for DS in most effective way.** Safety and constant **freezing of high-quality substances** in an even shorter timeframe will be pushed to a **new level** – a further **milestone for the biopharma industry**.
- **Store, ship, track and trace: RoSS SHIP;** Most **frozen substances** can be stored and shipped in a protected manner and in compliance with international standards. The statically highly solid **RoSS.SHIP** stainless steel container is designed for **passive cooling** with cooling gel, "phase change materials" (PCM), or dry ice pellets or blocks - depending on your temperature requirements and preferences.

We sincerely believe that this association will enable our customers get access to the technologies which will help bridge the gaps are currently seen in their research and manufacturing workflows.

Best Regards

Team PharmNXT Biotech