



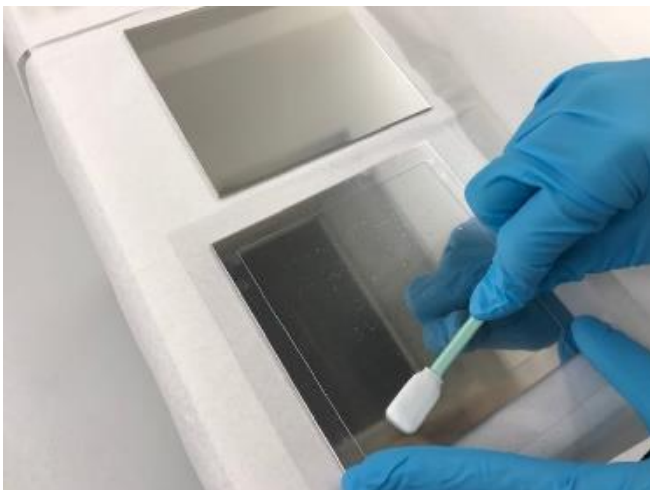
CLEAN Check Material

- ✓ Determine the recovery of different materials by surrogate contamination
- ✓ Values are necessary for the correction of the measured residual surrogate contamination after the cleaning process execution.

Application of CLEAN Check Material

Check the recovery of the reference contamination on different materials (as coupon samples), present in the isolator. The determined recovery value has to be used for the evaluation of the effectiveness of the cleaning process. The recovery varies depending on:

- Spiked level of reference contamination on the surface
- Topography of the material and present material type



Your Challenge

- Development and test of a suitable cleaning strategy
- Check of the residual contamination after the cleaning process

Our Solutions

- Target contamination with surrogate substance on different materials (defined by CLEAN Mapping)
- Measurement of the recovery, which is applied as correction factor during the check of the effectiveness of the cleaning process (CLEAN Check Isolator)

Your Advantages

- Get access to scientific know-how with focus on sterile manufacturing process development
- Our interdisciplinary team with extensive experience enables a holistic approach for the identification and evaluation of risk factors associated with your specific process

Our Services

- Planning, Testing, Assessing
- Decision support and recommendations for action