

## COSMETIC, PHARMACEUTICAL, BIOTECHNOLOGY and MEDICAL DEVICE INDUSTRIES

Sanitation procedures should be monitored on a daily basis in manufacturing and packaging areas. This would include are equipment surfaces likely to come into contact with the product (production lines, tanks, valves, etc.) plus floors and walls in the vicinity of aseptic processing and filling operations.

- Hylabs has developed a wide range of high quality, prepared culture media products, which are ideal for environmental monitoring in the above mentioned industries. These include 90mm settle and 50mm contact plates for cleanroom and isolator confidence containing either Tryptic Soy Agar (TSA) or Sabouraud Dextrose Agar (SDA).
- They meet all relevant international standards and regulations, including EU cGMP, FDA Aseptic Guidance and USP <1116> and are also available supplemented with neutralizers of a wide range of disinfectants.
- To minimize the risk of contamination, are produced in clean rooms and Gamma irradiated and come in double or triple-wrapped in transparent, permeable packaging, which helps to maintain the products in the optimum condition for use. The incorporation of a dissector allows the absorption of excess moisture and contact plates have friction lid with locking feature reducing contamination risk.
- Improved shelf life and room temperature storage minimize new batch validation and refrigeration costs.

## **Viable Contact Plates**

Application: For personnel & surface monitoring in critical & non – critical areas

- CD001\L Total Count of Microorganisms (TSA)
- CD002\L Yeasts and Molds (SDA)
- CD011\L TSA + Lecithin + Polysorbate 80
- CD013\L SDA + Lecithin + Polysorbate 80
- CD027 TSA+LEC.+POLYS.80 + FECL3 (162 MG/L)

## **Viable Settle Plates**

**Application:** Environmental monitoring for isolators & clean rooms, Active or passive air monitoring, Fingerprint, Detection of fungi & bacteria

- PD139 Total Count of Microorganisms (TSA)
- PD148 Yeasts and Molds (SDA)
- PD399 TSA + Lecithin + Polysorbate 80
- PD401 SDA + Lecithin + Polysorbate 80