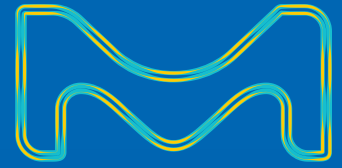


Millipore®

Filtration, Separation
& Preparation



ICR Plus Contact and Settle Plates

Microbial Environmental Monitoring of
Injectable Products Manufacturing



Pierre Fabre

Pierre Fabre's Pau site is dedicated to the manufacture of injectable products with a high level of added value. It specializes in aseptic filling under isolators of cytotoxic and biotechnological anti-cancer products, the filling of bottles with liquids and lyophilisates, and pre-filled syringes. Its high-quality expertise is recognized throughout the world.



Within the aseptic production units of Pierre Fabre, ICR Plus contact and settle plates for environmental monitoring have numerous PLUSes:

1. Elimination of risk of opening during transport from sampling to incubation areas
2. Obtaining anaerobic growth rates, comparable to those obtained in broth, as a result of the two way locking system that allows perfect setting of anaerobic incubation conditions
3. A growth guarantee for air monitoring even in conditions of low relative humidity as a result of the 30 mL agar overfill volume
4. Storage at room temperature eliminate refrigeration capacity issues
5. A reduced risk of false negative after disinfection through efficiency of neutralizing agents
6. The optimized single unit identification utilizing Data Matrix bar code
7. One product reference designed for any type of aseptic production unit such as isolator, RABS or Conventional cleanrooms

Denis Cavailles
Head of Quality Control
Pierre Fabre Medicament Production
Aquitaine Pharm International

The life science business of Merck operates as
MilliporeSigma in the U.S. and Canada.

Copyright © 2017 Merck KGaA. All Rights Reserved. Merck, Millipore and the Vibrant M are trademarks of Merck.
All other trademarks are the property of their respective owners.

2017-04686 06/2017

MERCK