Compact Dry ×

Pet foods



A global petcare manufacturer

The customer known as an international pet care brand, is operating manufacturing and marketing in India.



According to ISO16140-2 Microbiology of the food chain- Method validation, it suggests target combinations for validation study as follows;

Pet food & animal feed-Dry food

Total viable count

Yeast & Moulds

Enterobacteriaceae

Escherichia coli

Coagulase positive staphylococci

Salmonella spp

Bacillus cereus.

CompactDry is the readyto-use-media that all of the bacteria are lined-up. Microbiology of the food chain – Method validation -

Part 2: Protocol for the validation of alternative (proprietary) methods against a reference method

Microbiologie de la chaîne alimentaire — Validation des méthodes -Partie 2: Protocole pour la validation de méthodes alternatives (commerciales) par rapport à une méthode de référence

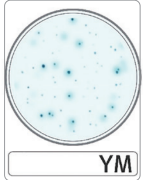




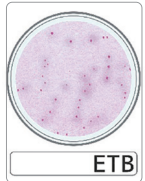
Applications

The customer's laboratory now utilize CompactDry in order to operate the test procedures with a lot of food samples efficiently every day.

MICROVAL®

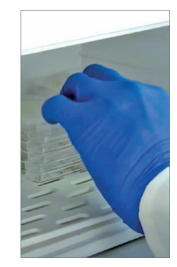


Yeasts and molds 3-7 days at 25 +/- 1℃



Enterobacteriacae 24 + 2 hours at 35+- 2°C

A validation body of alternative methods against a reference method









Tansha

Address: Wadala Shree Ram Ind. Estate, Unit no C-32, 3rd Floor, G.D. Ambedkar Marg, Wadala, Mumbai – 400031 India.

Email: info@shahbros.com

Call Us: +91 22 4356 0400