## Suspect Malassezia? Know for Sure!

Suspect *Malassezia* yeast infection? Prompt and accurate identification is fundamental to begin appropriate therapy and find the underlying cause of its pathogenic overgrowth.

**RapidVet®-M** Malassezia test enables visual positive identification of the pathogen, in many cases within 48 hours from inoculation of the sample. Its specific chromogenic formulation reacts with specific yeast enzymes causing rounded and smooth pink, dark pink or violet colonies to form.

Visual identification of *M. pachydermatis*, as well as lipodependent *Malassezia* species, both individually or in combination, is possible without the use of a microscope.



Ready-to-use Culture Test Specific For Detection Of Malassezia. It Looks Like Conventional Culture Media, But It Is Different!



- Only test that enables identification of *Malassezia spp*. without the use of a microscope.
- In-office test requires only a small incubator.
- Specific chromogenic substrate in media reacts with specific yeast enzymes causing rounded and smooth pink, dark pink or violet colonies to form generally within 48 hours of inoculation.
- High sensitivity and specificity for accurate identification of the pathogenic species enables prompt and targeted therapy.
- Practical, reliable and easy to use. Available in 5- and 10-test kits.