

Microbial testing of Wine

Rapid microbial control for your products

Discrimination between total count, yeasts and bacteria possible

No change in sample preparation

Easy in use

ATP results in 16 hours

Automated data analysis

Up to 96 samples within 10 min

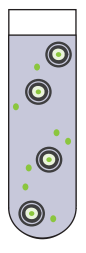
Own designed software

Intelligent reagent tracking

Secure data base

Flexible data search functions

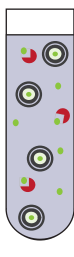


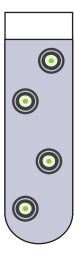


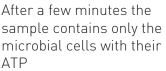


Proase is added to remove Free ATP

Free ATP







Promex opens the microbial cells to release the ATP



Prolux is added, this reacts with the microbial ATP to produce light Promicol[®] system; instrument, software, reagents, service

Suitable instruments depending on throughput

- Promilite microtitre plate instrument
- Promilite cuvette instrument
- Robotic system

Customer specific kit assembly

Broad spectrum of working applications

Long shelf life of reagents

QQQ feature within software for equipment validation

Custom fitting services

Improve your quality control procedures using Promicol[®] method

Early detection of process failure

Increase of efficiencies

Reduction of costs

Faster release of finished products

Confirm your standards of excellence

21wine01 AU-1-PRO-004



Proudly Distributed By InterMed Medical Pty Limited Transtech Business Park, Unit 2, 12 Mars Road, Lane Cove West NSW 2066 T 1300 123 633 | E orders@intermedmedical.com.au | W www.intermedmedical.com.au

