



Which is clearer?

## CHROMOGENIC PLATE COUNT AGAR (PCA) THERMOSTABLE

Total count in foodstuffs (FIL, IDF, AOAC, APHA, ICMSF), differentiating colonies (including even the tiniest) from particles and medium.

This new MICRKIT medium enables you to distinguish the red colonies from the sample particles and medium with the naked eye, making counts easier and faster without straining your eyes.

As with traditional PCA, simply dissolve 19 g of medium in 1 l of distilled water and autoclave. The cost is exactly the same! The final colour of the medium is white-cream.

The aerobic colonies are red, no matter what the type.

More sensitive than traditional PCA and with more count media. The colour enables even the smallest colonies to be clearly visible and distinguishable from bubbles and particles.

The colour does not affect any further identification tests that you may need to perform.

The chromogen does not interfere with the growth of any strain, although some yeasts and lactobacillus grow without turning red.

Other total count media with thermostable red chromogen:

- PCA-MILK (ISO4833) chromogen for dairy product counts.
- PCA-Water Yeast Extract Agar (Nutritive Agar ISO 6222) chromogen for water counts.
- All equally available in prepared media for melting.

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