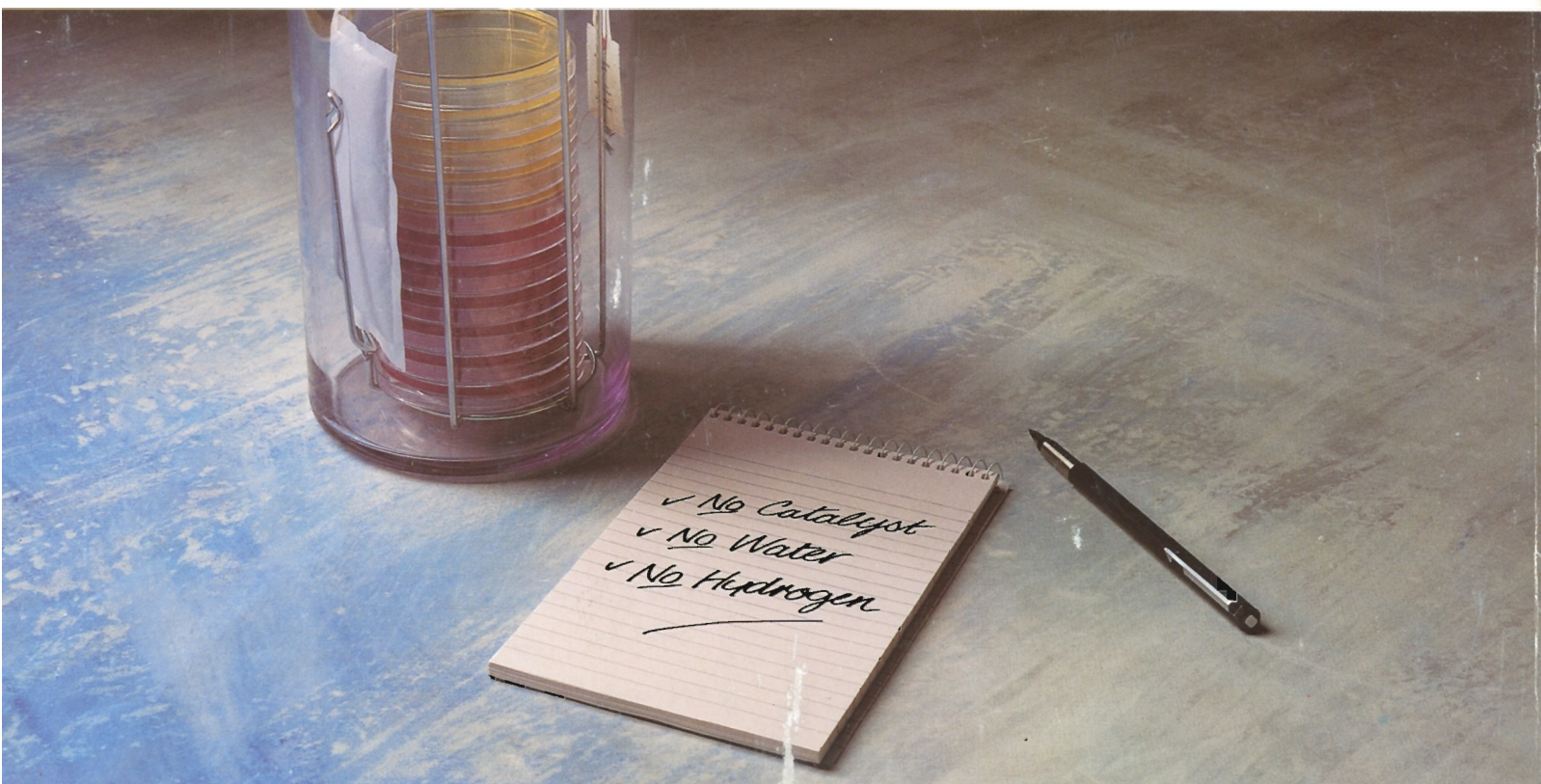


AnaeroGenTM

A New Anaerobic Atmosphere Generation System



There's simply nothing to add



AnaeroGenTM

AnaeroGenTM

Simple, rapid procedure

Oxoid AnaeroGen reduces preparation time to a minimum.

No catalyst is needed. No water is required.

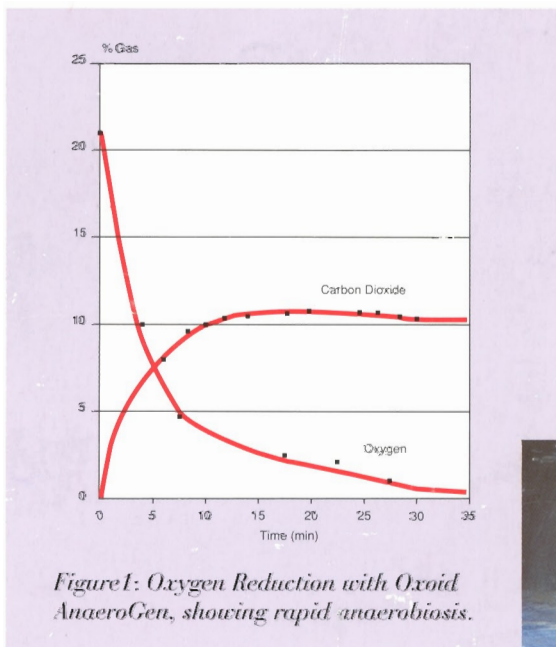
AnaeroGen is activated on contact with air. Simply remove it from its protective foil packet and place into an anaerobic jar immediately before sealing.

What could be more convenient or quick to use?

Innovative technology

The unique principle of Oxoid AnaeroGen enables oxygen to be safely absorbed. Unlike other kits, no hazardous substances are used, no hydrogen is produced and there is no dangerous build up of pressure in the jar.

The final atmosphere contains less than 1% oxygen, supplemented with carbon dioxide – ideal for optimum growth of anaerobes.



Fast, efficient anaerobiosis for better results

Oxoid AnaeroGen reacts more quickly to produce anaerobiosis (figure 1).

This swift achievement of anaerobic conditions leads to increased colony size, thus aiding presumptive identification. What's more, rapid anaerobiosis is beneficial for the growth of particularly fastidious anaerobes and for the survival of obligate anaerobes.

The complete atmosphere generation system

The Oxoid AnaeroGen System includes everything you need for the transport, culture, selective isolation and susceptibility testing of anaerobic organisms.

- Oxoid AnaeroGen sachets in 2.5L or 3.5L format.
- 3.5L anaerobic jar.
- Wide range of special, high quality Oxoid dehydrated and prepared culture media and selective supplements.

Oxoid AnaeroGen is the first product in the new Oxoid Atmosphere Generation System. Look out for the next product in this innovative range.



SETTING STANDARDS



SISTEMAS AVANZADOS DE ANÁLISIS, S.L.

CIF: B-47700026

C/ Cardenal Torquemada, 24

Tel. 983 251 143 • 637 596 017

47010 VALLADOLID

www.analisisavanzados.com