Having the right plates at the right time is important to microbiologists in a clinical laboratory. In this busy environment, tech time is valuable. Needing to sort through bins to find the right plates takes time. Furthermore, the opportunity for getting the wrong plate or not getting the right plate adds to anxiety in a busy lab. That is the answer to 'Why Multi-Packs'? They save time and prevent mistakes.

We make Multi-Packs differently from other plate manufacturers. Others place multiple plates in one package. When the package is opened, all the anaerobic plates need to be used in short order. The package is a unit for quality purposes (carries it's own lot number). If there is a problem with one of the plates (contaminant, broken agar, etc.), the whole unit is compromised.

In our Multi-Packs, each plate is individually packaged and each plate has its own lot number. The plates are bundled together to make a Multi-Pack. The Multi-Pack can be easily and quickly disassembled by a tug on the tab. In the rare instance that a plate is compromised, only that affected plate suffers the consequence. The remaining plates in the bundle are usable. The faulty plate can be replaced, restoring the Multi-Pack. Each anaerobic plate is protected from the environment until the package is opened. If there was a reason, a Multi-Pack can be unbundled and an individual plate used. The remaining plates are unaffected and can be used another time.

Bundles of Oxyrase Multi-Packs not only save time and prevent mistakes, they add value and flexibilty for use.

OxyPRAS Plus® Plate Multi-Packs

Two Pack, Brucella and BiPlate: M-BBK-2 Three Pack, Brucella, Bi-plate, & PEA: M-BPBK-3 Three Pack, Brucella, KVL & PEA: M-BKP-3

Our expiration dates on Multi-Packs are 6 months stored at Cold Temp, and 4 months stored at Room Temp.

