

MicroBioLogics

SHIPPING STRESS STUDIES

MicroBioLogics has conducted studies to determine what length of time, and what shipping conditions, must prevail to verify that the specifications and performance are maintained for MicroBioLogics' LYFO DISK®, KWIK-STIK™, and Assayed Control Microorganism Preparations.

The verification is based on both simulated conditions and real shipping conditions. Conditions were selected which would not impose excessive fees for special shipping and handling requirements.

LYFO DISK® Microorganisms

KWIK-STIK™ Microorganisms

The following conclusions were made. The specified microorganism preparations:

- continue to meet product specifications and performance;
- for a period of fourteen (14) days;
- in the absence of refrigeration or "cooling devices";
- when prolonged exposure to high temperature extremes are avoided.

Assayed Control Microorganism Preparations

The following conclusions were made. The specified assayed control microorganism preparations:

- continue to meet product specifications and performance;
- for a period of seven (7) days;
- in the absence of refrigeration or "cooling devices";
- when prolonged exposure to high temperature extremes are avoided.

To provide an additional level of quality assurance, MicroBioLogics' shipping policy is to ship these products for arrival at the destination within five (5) days. Also, the outside of each shipping container is identified with the notation "REFRIGERATE UPON ARRIVAL" to insure proper handling and storage upon receipt.

MicroBioLogics' can make no warranties, expressed or implied, and assume no liability in connection with shipping conditions, and manner of storage, which may occur or be outside of MicroBioLogics' control.