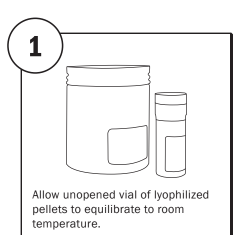
EZ-CFU™ One Step microorganism preparations are guaranteed to deliver <100 CFU per 0.1 mL of suspension. No dilution step is required to achieve this concentration. Accurately maintain QC records by using the convenient peel-off label on the kit's container.

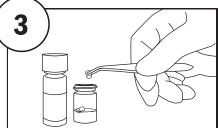
## **EZ-CFU™ One Step**

## Illustrated Instructions

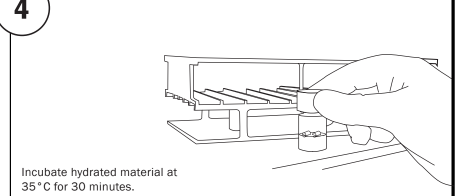
For Pharmaceutical Challenges



While the pellets are equilibrating, prewarm the hydtrating fluid to 35 °C (At least 30 minutes).



With a sterile forceps, transfer two pellets into the 2 mL vial of hydrating fluid (do not remove the desiccant from vial). Immediately stopper and recap the pellet vial and return to 2°-8° C.

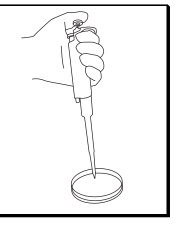


Vortex hydrated material until a homogenious suspension is achieved. Note:
Charcoal particles may be visible in the hydrated suspension and will not compromise the challenge microorganism in a homogeneous suspension.

With a sterile pipette, transfer 0.1 mL of the hydrated suspension to the material being challenged (0.1 mL contains <100 CFU).

Note: Remaining suspension can be refrigerated and used for up to 8 hours, with the exception of cat. no. 0320Z and 0318Z which must be used within 30 min.

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Proceed with the challenge procedure according to laboratory protocol.

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Distribué par :

## **LABORATOIRES HUMEAU**

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