



Sleeve of BNP™ plates (left).
One set for analyses: growth
plate with installed membrane
(shown separately) and staining
plate (right) for rapid staining of
microcolonies in dark violet color

Instruction Label

NanoLogix BNP™ Sleeves

DIRECTIONS:

Spread sample on a surface of plate and incubate 1/3-1/4 of regular growth time: 5-7 hours instead of 24 hours, 10-14 hr. instead of 48 hr.

Move membrane with invisible microcolonies to staining plate; 10-15 min. for bacteria and 15-20 min. for yeasts.

Enumerate micro-colonies that become very visible.

Investigate morphology under microscope.