

Introducing our naica® line of PCR mixes for

OPTIMAL COMPATIBILITY

WITH CRYSTAL DIGITAL PCR™



● **naica® PCR MIX**

& naica® multiplex PCR MIX

PCR Mixes ●

Stilla Technologies' naica® PCR MIX and naica® multiplex PCR MIX are specially formulated to ensure optimal Crystal Digital PCR™ compatibility. Available at both 5X and 10X concentrations, our new line of reagents maximizes sensitivity by enabling high sample input capacity while ensuring flexible reaction assembly.

naica® PCR MIX

The naica® PCR MIX is a ready-to-use two-component solution optimized for EvaGreen® fluorescent intercalating dye-based Crystal Digital PCR™

Reference	Product name	Volume
R10050	naica® PCR MIX 5X	1.25 mL
R10100	naica® PCR MIX 10X	0.625 mL



naica® multiplex PCR MIX

The naica® multiplex PCR MIX is a ready-to-use two-component solution specially formulated for optimal TaqMan® fluorescent probe-based Crystal Digital PCR™ and high multiplexing capacity. The stably incorporated internal blue channel reference dye facilitates reaction assembly while ensuring reliable partition detection.

The 10X concentration liberates a reaction volume that can instead be utilized by additional sample input, probes or primers, increasing multiplexing capacity and providing superior detection sensitivity for low concentration samples and rare targets.

Reference	Product name	Volume
R10052	naica® multiplex PCR MIX 5X	0.5 mL
R10053	naica® multiplex PCR MIX 5X	1.25 mL
R10102	naica® multiplex PCR MIX 10X	0.25 mL
R10103	naica® multiplex PCR MIX 10X	0.625 mL



Stilla Technologies

1 mail du professeur Georges Mathé,
94800 Villejuif, France
(+33) 09 82 29 50 50
info@stilla.fr