

# Dose Rates at Changing MPA

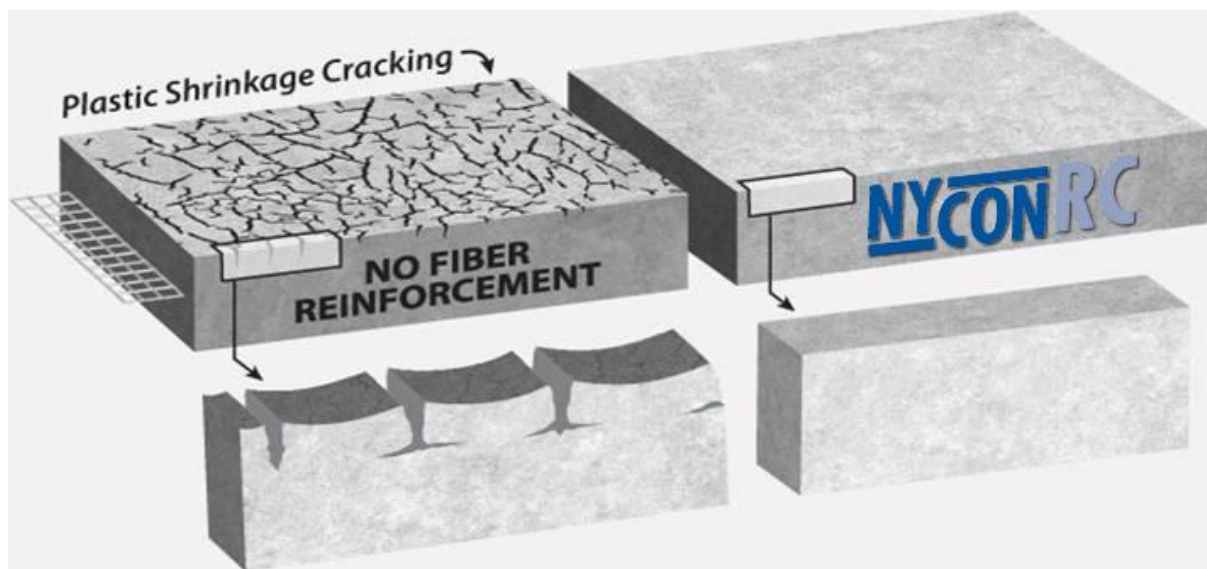
As the compressive strength of the concrete increases the heat generated during the hydration process increases, increasing the stress in the concrete. You can consider increasing the dosage of the NyconRC fibers to reduce the plastic shrinkage cracking.

20MPa dose at not less than 0.6kg per cubic meter.

32Mpa dose at not less than 0.6kg per cubic meter.

40Mpa dose at not less than 1.2kg per cubic meter.

50Mpa dose at not less than 1.2kg per cubic meter.



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