

AlliedConcrete

READY Now

Bringing concrete
to life.





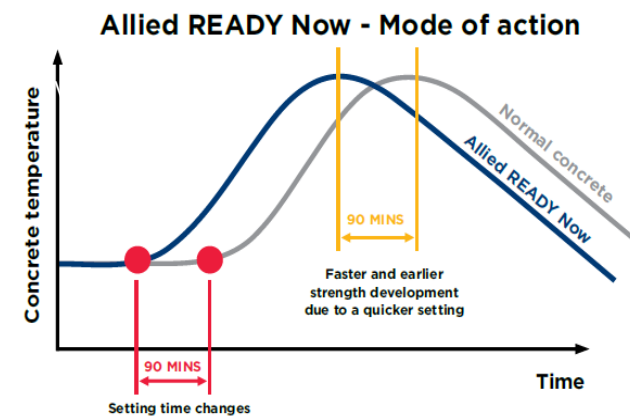
Faster Finishing in Cold Conditions

Why use Ready Now?

Concreting in winter can cause significant delays to finishing if the concrete is mixed and placed in cold conditions. Low air and ground temperatures will slow down the initial curing properties of the concrete and mean that the concrete is going to be slow in getting to the point of initial finishing, and is also at risk from overnight freezing.

Allied Concrete have developed specific mixes to reduce the time that concrete takes to accept the first finishing operations. The standard equivalent summer mix takes approximately three times as long before it is possible to commence the finishing operations, during typical winter conditions.

This product will also reduce the risk of the concrete freezing before final setting has occurred. This is a common cause of surface spalling during winter.



Please note that this concrete will still be susceptible to damage if it is placed upon frozen ground and it is not to be considered as a material exempt from the precautions listed in Section C7.2.1 and C7.2.2 of NZS 3109.

The logo for Allied Concrete features the word "Allied" in a bold, white, sans-serif font, with a stylized orange and white graphic element to its left. Below "Allied" is the word "Concrete" in a larger, white, sans-serif font.

Allied Concrete

Consult your Allied Concrete
representative for specialised
information.

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