

A construction worker wearing a white hard hat and a light blue t-shirt is shown from the side, focused on applying a grey cement mixture into a groove in a concrete wall. The worker is wearing white work gloves. In the background, there are blurred signs for "CEMENT ALL".

# CEMENT ALL

## Multi-purpose construction material and non-shrink grout

Decrease your set time and speed up your project with this high-performance, fast-setting concrete repair material. Durable in wet environments, it can be used across everything from general and structural concrete repair, doweling and anchoring, industrial grouting, formed work and vertical and horizontal trowel applications.

# CEMENT ALL



## Crinitis Restaurant, Darling Harbour Sydney

Cement All was used in the Crinitis kitchen area to repair damaged cement flooring, and was applied directly over underlying tiles. Flow Control and black oxide were added to the Cement All to ensure a smooth consistency of cement flow.

Cement All was a suitable product for this application as not only was it required within a restricted space, the time window in which the client wished the floor set was too. The client required a product that could be poured and set around restaurant operating hours.



## Wyong Train Station, Wyong NSW

British Concrete used over 800 pallets of Cement All repairing and rehabilitating Wyong Train Station on behalf of Transport for NSW.

This project comprised 180m of coping replacements. The client was able to excavate damaged concrete, mix required amount of Cement All, pour into the form-work, wait required cure time and paint; all within a 12 hour window. The use of Cement all was crucial in ensuring that daily operation of Wyong Station was not greatly impacted.

## TECHNICAL DATA

<b>Set Time</b> ASTM C-191 (Mod.) At 21°C	
<b>Compressive Strength</b> ASTM C-109 Mod.	
<b>Age:</b> 1 hour 3 hours 7 Days 28 Days	<b>Compressive Strength:</b> 20.7MPa 31.0MPa 41.4MPa 62.0MPa
<b>Slant Shear:</b> ASTM C-882 1 Day 28 Days	<b>Compressive Strength:</b> 9.7MPa 17.9MPa



Just mix with **water**



Drive or build on in **1 hour**



Durable, non-shrink, crack **resistant** formula



Suitable from featheredge to **100mm thick**