



**CARPET CUTTERS  
COMMERCIAL**

Producing Professional Results Since 1987

59 Prince William Drive  
Seven Hills NSW 2147  
P: 02 9674 6655  
F: 02 8580 5190  
ABN: 60 003 785 591

[www.carpetcutters.com.au](http://www.carpetcutters.com.au)

# CCC 200 HIGH BUILD LEVELLER

---

## **PRODUCT DESCRIPTION:**

### **CCC 200 HIGH BUILD Leveller**

CCC 200 HIGH BUILD is a high build self levelling compound with excellent flow properties formulated for self-levelling differences from 3 to 70 mm in thickness on new or existing internal concrete substrates. It develops a smooth and even surface with high levels of mechanical resistance, ensuring the subsequent installation of floor coverings.

It is ready to accept most floor coverings after approximately 24-36 hours and can be over coated with CCC Levelling compounds from 24 hours for quick and reliable installation.

It is suitable for the application of carpet, carpet tiles, ceramic tile and floating floors finishes. CCC High Build is pumpable for ease of installation.

## **FEATURES & BENEFITS**

- Excellent Flow
- Thickness 3mm – 70mm
- Pump application



## **CLASSIFICATION ACCORDING TO EN 13813**

The material properties of CCC 200 HIGH BUILD is classified as CT-C30-F7 according to EN 13813

## **RECOMMENDED USE**

Once dry suitable for the application of carpet, carpet tiles, ceramic tile and floating floors finishes. and tile floor finishes. Not suitable for direct stick timber flooring application.

It is ready to accept most floor coverings after approximately 24 hours and for resilient installations can be over coated with CCC Levelling compound.

CCC 200 HIGH BUILD is pumpable and for internal applications and suitable for underfloor and heating systems.

## **SURFACE PREPARATION:**

Subfloors must be dry, sound, clean and in accordance with the relevant Floorcoverings Australian Standards. Subfloors must also be free of wax, grease, oil, polishes, old adhesive, curing compounds, high levels of moisture and any other surface contaminants that may affect adhesion. If mechanical preparation is required prepare the floor using recommended preparation methods such as shot blasting, diamond grinding, to provide a roughened, clean, sound, and open porous surface.

Thoroughly vacuum loose material and dust.

The minimum subfloor temperature before commencing installation should be 10°C

Do not use solvents, or acid etching to clean the subfloor.



## CARPET CUTTERS COMMERCIAL

Producing Professional Results Since 1987

59 Prince William Drive  
Seven Hills NSW 2147  
P: 02 9674 6655  
F: 02 8580 5190  
ABN: 60 003 785 591

[www.carpetcutters.com.au](http://www.carpetcutters.com.au)

Concrete floors must be dry sound, smooth and clean, in accordance with relevant Floorcoverings Australian Standards. For subfloors that display high moisture levels it is recommended an CCC Moisture Barrier be applied. Please contact CCC Technical Department for further details.

Where temperatures are less than 5°C or greater than 35°C are encountered, please contact CCC Technical department for further details.

### **PRIMING:**

Prime concrete floors with CCC Universal Primer

#### **Porous Substrates:**

Absorbent concrete surfaces, Mix 1 Part CCC Universal Primer with 2 Parts clean water.

Apply an even film using a roller or brush ensuring the entire area is primed and allow to cure.

Highly absorbent or porous surfaces may require a second coat of Universal Primer to avoid pinholes.

#### **Non- Porous Substrates:**

Ensure substrates such as sealed or burnished concrete substrates, ceramic tiles have no coatings or Curing and Sealing compounds residing on the surface before the application of primer.

Coatings, Curing and Sealing compounds must be mechanically removed.

For hard and tight substrates, it is recommended that a light grind or sand be conducted to enhance adhesion.

Apply an even layer of CCC Universal Primer NEAT Format (undiluted to non porous substrates).

Allow primer to dry (approx. 2 hours @ 23°C).

Once Primer is a tack free clear film, Product can be applied over the primer.

#### **Vinyl and Resilient applications:**

When over coating, apply CCC Universal Primer in neat format to the surface and allow too dry before the application of CCC Levelling Compound.

### **MIXING RATIO:**

CCC 200 HIGH BUILD Levelling compound should be mixed using a drill and suitable mixing paddle.

Mix one 20kg bag with 3.6-3.8 litres of clean water. Slowly add ½ the bag of powder to the water while mixing thoroughly, then add remainder of bag to mix. It is essential to ensure the powder and water are evenly mixed for approximately 3 minutes and the water is dispersed to obtain a lump free mix. Do not over water as this will promote bleed and separation with a reduction in bond and tensile strength.

### **APPLICATION:**

Apply in one coat from 3mm to 70mm.

Apply the mixed compound to the primed substrate using a gauge rake, stand up spreader at the required height adjustment or trowel on a slight incline to obtain the required thickness.

Larger installations can also be pumped using an appropriate mixing pump.

It is recommended the mixed quantity be used within 15 minutes at a temperature of 23°C

Due to its self-levelling properties will develop a smooth finish and even surface.



# CARPET CUTTERS COMMERCIAL

Producing Professional Results Since 1987

59 Prince William Drive  
Seven Hills NSW 2147  
P: 02 9674 6655  
F: 02 8580 5190  
ABN: 60 003 785 591

[www.carpetcutters.com.au](http://www.carpetcutters.com.au)

## **SETTING TIMES:**

When applied will harden after approximately 3-4 hours at 23°C and can be walked on after this time. The levelling coat will be ready to receive application of carpets, carpet tiles, floating floors and tile floor coverings fixed with adhesives after 24 hours at 23°C.

Times may vary depending on Temperature, Humidity and Thickness.

If Vinyl or Rubber flooring is to be installed, we recommend installing a 2-3mm coat of CCC Generale, Primo Levelling compound.

Allow CCC 200 HIGH BUILD Leveller to dry and then apply coat of CCC Universal Primer (NEAT) prior to installing the levelling compound.

## **CLEAN UP:**

Clean tools immediately after use with water

## **SHELF LIFE / STORAGE:**

12 months when stored in original unopened packaging  
To be stored in a dry area off the ground.

## **NOTES & PRECAUTIONS:**

- Drying times can be extended when applied in cold ambient temperatures.
- Do not allow to come in contact with water during or after the curing process.
- Do not apply on substrates with rising damp.
- Internal use only.
- Do not apply overcoat until High Build is completely dry.
- Do not apply over expansion joints as reflective cracking may occur

## **TECHNICAL DATA:**

<b>Product Information</b>	
Colour	Grey
Bulk Density (kg/dm <sup>3</sup> )	1.24
Wet Density (kg/dm <sup>3</sup> )	2.13
Shelf life	12 months
Packaging	20kg
VOC – GEV Emission Code	EC1 Plus
Coverage – 20kg Bag	Will cover approximately 0.24 <sup>2</sup> at 50mm
<b>Application Data 23°C at 50% RH</b>	
Mixing Ratio	3.6 - 3.8 litres water
Open Time	30-40 minutes
Setting Time	2-3 hours
Temperature Range	From +5°C to 35°C
Maximum Thickness	70mm
Foot traffic	3-4 hours
Waiting time before subsequent bonding	24-36 hours
pH of Mix	Approximately pH 12



## CARPET CUTTERS COMMERCIAL

Producing Professional Results Since 1987

59 Prince William Drive  
Seven Hills NSW 2147  
P: 02 9674 6655  
F: 02 8580 5190  
ABN: 60 003 785 591

[www.carpetcutters.com.au](http://www.carpetcutters.com.au)

### **SAFETY & HANDLING**

Do not breathe dust. Wear suitable respiratory protection.

Use in well ventilated areas. Avoid contact with skin and eyes.

Wear eye protection and suitable gloves and clothing.

Do not eat, drink or smoke while using this product. Take off contaminated clothing and wash before reuse.

If on skin wash with plenty of soap and water. If in eyes: rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

If Inhaled remove victim to fresh air and keep at rest in a position comfortable for breathing.

If any skin or eye irritation persists or you feel unwell get medical attention.

Safety Data Sheet is available upon request.