

# CEMIX



## DIY GUIDES:

# CONCRETE RESURFACER



High performance concrete resurfacing product for aged or spoiled concrete. It serves to resurface good quality concrete with a thin coating in situations where the surface is aged, stained, rain damaged, cracked or worn away. Its use serves to prevent the removal & replacement of good quality concrete. It is applied with a steel squeegee, trowel or brush. This product can also be broom finished.

**25MPa**

Available at  
**BUNNINGS**  
warehouse

## TYPICAL APPLICATIONS

- ▶ Cemix® Concrete Resurfacer can be used for residential driveways, patios, footpaths, shops, restaurants & cafes, hospitals and schools.

## MIXING

- ▶ Mix full bags of product. Mix the product separately for each coat. Mix the product with a drill & paddle thoroughly for at least **4 - 5** minutes. Mix to a pourable consistency. Maximum water addition is **4L** of water per **20kg** bag. Mix until all cement lumps have been broken down. Use product immediately. Mixing water temperature should ideally be between **15°C - 22° C**.

## MIXING



### Step One: Clean Surface

Before starting, it recommended that you thoroughly water blast the concrete and remove all mould, mildew and loose material. It is important to ensure all mould and mildew is killed before waterblasting.



### Step Two: Repair Cracks & Dips

Ensure all cracks in the concrete are repaired with Cemix® Quick Patch repair mortar.



### Step Three: Mix

Add **4L** of water to a clean bucket and slowly add the **20Kg** powder whilst mixing with a drill paddle thoroughly for **4 - 5** minutes until a consistent thick slurry is achieved. It is recommended to mix whole bags.



### Step Four: Apply

Dampen the existing concrete surface with a light spray of water. Sweep off any remaining surface water. Apply the first coat immediately after mixing the product. Use a suitable steel squeegee to force product into the surface using a sweeping action.

After the first coat has completely dried, mix up the second bag of Cemix® Concrete Resurfacer. Again dampen the surface with a light spray of water and apply the second coat in the same manner as the first coat.

A third coat may be applied if required. This is an extremely fast drying product, therefore if a broom finish is required, broom the surface immediately after the final coat of product has been applied.

The total finished thickness should be approximately **2mm - 3mm**.



Visit our Cemix Channel on Youtube for our 'How To' videos

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## LIMITATIONS

- ▶ Ensure the product has set before exposure to the rain. Protect the product from freezing for at least one day.
- ▶ Variations in colour & texture in the finished surface should be expected.
- ▶ Do not apply product onto surfaces less than **8°C** & more than **25° C**.
- ▶ It is an extremely fast drying product and therefore should be used immediately after mixing.
- ▶ Follow all safety instructions on the packaging and download the datasheet from our website for detailed information or contact Cemix®.

## COVERAGE

- ▶ A **20Kg** bag covers **20m<sup>2</sup>** for **one** coat.

## SHOPPING GUIDE:



**CLEANING CLOTH**



**BUCKET**



**TROWEL**



**BROOM**



**METAL SQUEEGEE**



**PADDLE DRILL MIXER**

USE YOUR  
SMARTPHONE TO SCAN  
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