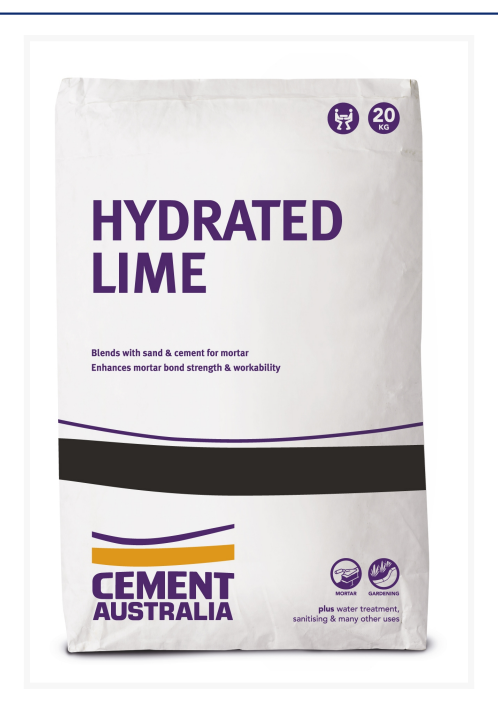


# **Hydrated Lime 20kg bag**

## **Product Images**



## **Short Description**

Hydrated lime is a highly alkaline product used in many industrial, agricultural and construction applications. Hydrated lime can be used in cement/sand mortars and renders to improve workability, plasticity and durability. Supplied as a 20kg bag. 500kg bulka bags of lime also available, see code 41-HL20-BB. **Please note pallet quantity in Sydney and Brisbane is 60 bags, and in Melbourne is 54 bags.** 

### **Description**

Hydrated lime is the result of water added to quicklime under controlled conditions. It can be blended with sand and cement to enhance the workability and bond strength for mortars and renders. This is a highly alkaline product used in many industrial, agricultural and construction applications. Hydrated lime can be used in cement and sand mortars and renders to improve workability, plasticity and durability.

#### **Features:**

- Hydrated lime improves the workability of mortar and render
- Hydrated lime enhances bond strength when used in sand, cement mortar and render
- Assists with water retention in mortar
- Good for small jobs
- Convenient and easy to use
- Complies with AS1672.1 Lime for Building
- 500kg bulka bags also available from Jaybro
- Weight: 20kg
- VIC Pallet Qty: 54 bags
- NSW/QLD Pallet Qty: 60 bags

#### Ideal for:

- Blends with sand & cement for mortar and render
- Enhances bond strength when used in cement, sand, mortar or render

## **APPLICATION**

#### Mixing:

Combine lime, cement and sand in correct proportions on a non-porous surface. Large jobs will require a concrete mixer. For a general purpose mortar, blend 1 part cement, 1 part lime and 1 part sand by volume.

Add drinkable water gradually and mix thoroughly. Use enough water to make a workable mix.

#### **Placement:**

Apply the mix with a trowel.

# **Additional Information**

CODE	41-HL20
U.O.M	Each
Brand	Cement Australia
Pallet Quantity	60

