



# Washed Sand

## Product Data Sheet

Version 1.1

**OneMix Washed Sand is made from a fine graded sand. OneMix is manufactured in Australia in a state of the art production facility using the latest weighing, mixing and packaging technology.**

### Features and Benefits

- Washed and dried, fine grade sand
- Suitable for the professional or home handy person
- Consistent quality and grading
- Convenient and easy to use

### Applications

OneMix Washed Sand is suitable for home use in areas such as BBQ's, playgrounds, sand pits and potting mix. It can also be used in building applications such as paving, rendering and tiling as a raw material when mixed with other cementitious products.

### Storage and Shelf Life

OneMix Washed Sand can be stored outside (if unopened).

Provided the bag is not damaged, OneMix Washed Sand can be stored for an extended period without affecting the contents.

### Packaging and Yield

OneMix Washed Sand is available in rainproof 20kg plastic bags.

### Precautions

When handling the product wear protective gloves and clothing, including eye and face protection.

Use only outdoors or in a well ventilated area.

Seek medical advice/attention if skin, eye or respiratory irritation occurs.

For further safety information refer to the Sunstate Cement website for current Safety Data Sheets.

### Limitations

- OneMix Washed Sand contains no cementitious materials or additives.



### A DIVISION OF SUNSTATE CEMENT LTD

8 Bulk Terminals Drive  
Port of Brisbane QLD 4178

Administration 07 3895 9800  
Sales 07 3895 9890

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

Sunstate Cement Ltd reserves the right to change product specifications without prior notification. Information in this publication and otherwise provided to users is given in good faith and is accurate to the best of our knowledge at the time of publication. No warranty is given or implied with respect to either the information or suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application.