# WATER BASED PRODUCTS





# **DIGGERS Sugar Soap**

## DESCRIPTION

DIGGERS Sugar Soap is a powerful water-based cleaner that cleans, brightens and removes scuff marks and general soils from walls to prepare for painting. Can be used as a general day-to-day wall rejuvenator.

#### **TYPICAL USES**

- Prep cleaner for pre-painting
- Day to day wall rejuvenator
- Remove scuff marks and brighten walls

#### FEATURES

- Water-based
- Non-flammable
- Low odour

### APPLICATION

- Spray liberally onto the surface and then wipe down with a damp cloth.
- For stubborn stains we recommend repeating the process again and increasing contact time for 2-3 minutes before wiping off.

#### Whole wall cleaning handy hint

• For whole wall cleaning, pour DIGGERS Sugar Soap into a bucket and mop your walls with a flat head microfibre mop.

DIGGERS recommend a spot test prior to using this product.

#### SAFETY

Follow safety directions on the product label. Do not swallow. Keep out of reach of children. Wear suitable protective clothing, gloves and eye/face protection when using this product.



Appearanceclear colourless liquid
oH<10.5
7 SDS available



Code	Pack Size	Unit Barcode	Carton Barcode	Ctn/Plt
80000-60DIG	6 x 500ml	9312852010061	19312852010061	64

**QUEENSLAND** Tel +61 7 3308 5200 Fax +61 7 3308 5201 **NEW SOUTH WALES** Tel +61 2 8709 9600 Fax +61 2 9791 5066 **VICTORIA** Tel +61 3 9408 4144 Fax +61 3 9408 4155 **SOUTH AUSTRALIA** Tel +61 8 8222 1333 Fax +61 8 8260 7883 WESTERN AUSTRALIA Tel +61 8 9352 3000 Fax +61 8 9352 3033

© Copyright Recochem Inc. All rights reserved. All content remains the property of Recochem Inc. All other trademarks mentioned are trademarks or registered trademarks of their respective owners. All text, images, graphics and PDF files are subject to the copyrights and intellectual property rights of Recochem Inc. Separate to the purpose of review and private use, this information cannot be used without written permission from Recochem. Information contained herein is for general information only and should not be used as an infallible to a product's specification and or performance.