# SELLEYS IT WORKS

## **Technical Data Sheet**

# **Sugar Soap Wall and Surface Cleaning Wipes**

Updated 18/11/2011

### **DESCRIPTION**

Sugar Soap Wall and Surface Cleaning Wipes are sugar soap impregnated cloths with one side textured.

#### SIZES AVAILABLE

Pack contains 25 wipes, each with dimensions of 200mm x 300mm.

#### **USES**

Use on all wall surfaces including painted wall. The textured side on the cloth are ideal for deeper clean through heavier soiled surfaces.

#### **TECHNICAL FEATURES**

- Containing Original Sugar Soap
- Perfect for wipe down painted walls and other surfaces
- Quick & easy to use

#### **HOW TO USE**

- 1. Open resealable lid
- 2. Slowly peel back the resealable sticker
- 3. Pull out wipe from the pack
- 4. -For surface cleaning use smooth side and simply wipe clean
  - -For deeper clean, use textured side and wipe up & down or in a circular motion
- Reseal the sticker and close the lid to keep remaining wipes fresh and ready for next use.
- 6. Dispose of used wipe in rubbish bin

#### **LIMITATIONS**

- Not for use on skin
- Do not use on prints, signs, dial marks and clear plastics

- Wipe off immediately from brass and painted surfaces
- Hard rubbing of low sheen or flat paints can result in glossy patches
- Test suitability before use in an inconspicuous area

WARNINGS/FIRST AID & SHIPPING INFORMATION: Refer to the MSDS section located on the Selleys Website.



Ph: AU - 1300 555 205 Ph: NZ - 0800 735 539 Website - www.selleys.com.au

Email - selleys.customer.service@selleys.com.au
Head Office: 1 Gow Street, Padstow NSW 2211 AU

Page 1

© 2010 **Selleys** Pty Limited ABN 67 000 049 427

All information contained in this Product Information Sheet is as accurate and up-to-date as possible. Products can be expected to perform as indicated in this Sheet, so long as application procedures are followed as recommended. However, there are no expressed or implied warranties set out in this information other than those implied by Commonwealth, State or Territory Legislation.