

GREEN SOLUTIONS GS400 Premium Commercial Floor & Wall Primer

BENEFITS

- ✓ Installer Friendly
- ✓ Creating A Safer Work Environment
- ✓ Beneficial To Building Occupant
- ✓ Building Green Credits
- ✓ A Good Environmental Choice

FEATURES

- ✓ Green Star Compliant
- ✓ GECA Licensed
- ✓ Solvent Free
- ✓ Very Low VOC Emission
- Anti-microbial Formulation
- ✓ Very Low Odour
- Australian Made

RLA POLYMERS GREEN SOLUTIONS PREMIUM COMMERCIAL PRODUCTS are

helping you to have a safer work place. During the installation period and for some further time, they will help improve the occupied work space air quality by reducing green house gas, solvent, organic and other volatile emissions.

PRODUCT DESCRIPTION

GS400 Green Solutions Premium Commercial Floor & Wall Primer is a solvent free, very low odour, water based acrylic primer.

FOR PRIMING

It is specifically formulated to be used where subfloors are porous or highly absorbent. It prepares the subfloor prior to the application of the adhesive and is suitable for use on all clean concrete surfaces, hard plaster, plaster board and cement sheet. **GS400 Green Solutions Premium Commercial Floor & Wall Primer** is compatible with all RLA Polymers water-based floorcovering adhesives. Do not use with solvent-based adhesives.

SURFACE PREPARATION

To be in accordance with the Australian Standard 1884-2012 "Floor Coverings -Resilient Sheet and Tiles - Laying and Maintenance Practices", of the Australian Standards 2455.1 and 2455.2 2007 "Textile Floor Coverings - Installation Practice". All surfaces to be bonded shall be dry, smooth, sound and clean. Subfloors must also be free of wax, grease, paints, polishes, hydrostatic pressure and any other impurities or contaminants. The minimum subfloor temperature before commencing surface preparation is 10°C; all concrete substrate floors should be tested for moisture content, according to the above Australian Standards prior to undertaking surface priming or installation of floorcovering. GS400 can be applied to concrete substrates with moisture contents up to 85% relative humidity tested with the In-Situ Probe method, GS400 can be applied to concrete substrates with pH readings up to

12.0.



The application, use and processing of our products is the responsibility of the user. Any technical or other advice, information or data provided by us, whether verbally, in writing or by way of trials or tests, is given without guarantee or warranty. Refer to Material Safety Data Sheets for information on Storage & Handling, Health and Safety, and Transport.

RLA POLYMERS PTY LTD

ACN 004 709 915

215 Colchester Road, Kilsyth, Victoria 3137 Australia P.O. Box 147, Kilsyth, Victoria 3137 Australia Telephone: (03) 9728 1644 • Facsimile: (03) 9728 6009 E-mail: info@rlapolymers.com.au • Web: www.rlapolymers.com.au





67 Dalgety Drive (P.O. Box 97-575) Manukau City, Auckland, New Zealand Telephone: (9) 268 0301 Facsimile: (9) 268 0305

RLA 044B

PRODUCT DATA



PRODUCT DATA

SPREAD RATE & APPLICATION

The primer should be applied evenly over the entire subfloor by using a brush, roller or spray equipment. Allow primer to dry between coats. Re-coat after 2 hours if necessary. Coverage of **GS400 Green Solutions Premium Commercial Floor & Wall Primer** should be approx 10 square metres per litre. Touch dry time is normally 10-20 minutes depending on substrate and climatic conditions.

TYPICAL PROPERTIES

Appearance Base Solids Viscosity Freezability Off white liquid Acrylic 14% (approx) Thin liquid Do not freeze

STORAGE

Recommended to be at temperatures between 10°C and 30°C. Keep in well ventilated areas away from sources of heat and direct sun light.

SHELF LIFE

12 months in unopened containers stored under appropriate conditions.

CONTAINER SIZE

15 Litre.

SAFETY & HANDLING

A Material Safety Data Sheet is available on request.

CLEAN UP

Clean tools immediately after use with warm soapy water.

Issued: July 2013



The application, use and processing of our products is the responsibility of the user. Any technical or other advice, information or data provided by us, whether verbally, in writing or by way of trials or tests, is given without guarantee or warranty. Refer to Material Safety Data Sheets for information on Storage & Handling, Health and Safety, and Transport.

RLA POLYMERS PTY LTD

ACN 004 709 915

215 Colchester Road, Kilsyth, Victoria 3137 Australia P.O. Box 147, Kilsyth, Victoria 3137 Australia Telephone: (03) 9728 1644 • Facsimile: (03) 9728 6009 E-mail: info@rlapolymers.com.au • Web: www.rlapolymers.com.au





67 Dalgety Drive (P.O. Box 97-575) Manukau City, Auckland, New Zealand Telephone: (9) 268 0301 Facsimile: (9) 268 0305

