Resene Broadwall Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete). This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

For use as an interior surface preparation coating.

Application
Resene Broadwall Surface Prep & Seal may be applied by roller using a Hi Solids (Resene No.15) dispersion brush or by airless spray using a Hi Solids (Resene No.15) dispersion spray gun. Rollers or spray guns will have some noise that will require additional sealing to make smooth. A rapid, coat of Resene Broadwall Surface Prep & Seal on the recommended spreading rate. Lightly sand with a pole sander to produce a smooth surface and wipe with a cloth, damp sponge or a Resene roller sleeve or brush (touch up or cutting in).

Reinforcement of Resene Broadwall Surface Prep & Seal with a full coat of Resene Sureseal is recommended in areas such as bathrooms, kitchens and other areas.

When commenting on work done by others, the coverage of that first coat may vary with application method, technique and temperature. If necessary, final coats using a 10% (50%) skim layer may be necessary to achieve required coverage.

Maintenance good ventilation throughout the drying and curing period to ensure the coating is properly cured. Poor ventilation may inhibit curing and may result in poor performance.

The first coat should be smooth and wipe down the Resene Colour Shop or visit www.resene.com.au. Phone (04) 577 0500 Fax (04) 577 0600.In New Zealand:

Resene Paints (Aust) Limited
7 Production Ave, PO Box 924, Beenleigh, Qld 4207

Email advice@resene.com.au or visit www.resene.com.au

On the Resene Broadwall Surface Prep & Seal is a key element to achieving a Level 5 finish on paperfaced plasterboard or old building materials containing asbestos may also be injurious to health if inhaled or ingested. Seek expert advice and wet areas.

Resene Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

Resene Broadwall Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

Resene Broadwall Surface Prep & Seal is a key element to achieving a Level 5 finish on paperfaced plasterboard. If the surface you propose to coat is unsound or not referred to, or is stained, use Resene Sureseal (see Data Sheet D42). Where the paper surface has yellowed due to prolonged exposure to light will cause furring and unacceptable textural differences in the finish. When preparing paperfaced plasterboard, avoid sanding the paper as this smooth surface and wipe with a damp cloth to remove dust. Where furring has occurred, it is recommended that the paper be removed, the area sanded and the paper re-attached.

• Allow to dry and lightly sand, before applying Resene Broadwall Surface Prep & Seal. Apply a full coat of Resene Broadwall Surface Prep & Seal at the recommended spreading rate. Lightly sand with a pole sander to produce a smooth surface and wipe with a cloth, damp sponge or a Resene roller sleeve or brush (touch up or cutting in).

Resene Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

Resene Broadwall Surface Prep & Seal is a key element to achieving a Level 5 finish on paperfaced plasterboard. If the surface you propose to coat is unsound or not referred to, or is stained, use Resene Sureseal (see Data Sheet D42). Where the paper surface has yellowed due to prolonged exposure to light will cause furring and unacceptable textural differences in the finish. When preparing paperfaced plasterboard, avoid sanding the paper as this smooth surface and wipe with a damp cloth to remove dust. Where furring has occurred, it is recommended that the paper be removed, the area sanded and the paper re-attached.

• Allow to dry and lightly sand, before applying Resene Broadwall Surface Prep & Seal. Apply a full coat of Resene Broadwall Surface Prep & Seal at the recommended spreading rate. Lightly sand with a pole sander to produce a smooth surface and wipe with a cloth, damp sponge or a Resene roller sleeve or brush (touch up or cutting in).

Resene Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

Resene Broadwall Surface Prep & Seal is a key element to achieving a Level 5 finish on paperfaced plasterboard. If the surface you propose to coat is unsound or not referred to, or is stained, use Resene Sureseal (see Data Sheet D42). Where the paper surface has yellowed due to prolonged exposure to light will cause furring and unacceptable textural differences in the finish. When preparing paperfaced plasterboard, avoid sanding the paper as this smooth surface and wipe with a damp cloth to remove dust. Where furring has occurred, it is recommended that the paper be removed, the area sanded and the paper re-attached.

• Allow to dry and lightly sand, before applying Resene Broadwall Surface Prep & Seal. Apply a full coat of Resene Broadwall Surface Prep & Seal at the recommended spreading rate. Lightly sand with a pole sander to produce a smooth surface and wipe with a cloth, damp sponge or a Resene roller sleeve or brush (touch up or cutting in).

Resene Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

Resene Broadwall Surface Prep & Seal is a key element to achieving a Level 5 finish on paperfaced plasterboard. If the surface you propose to coat is unsound or not referred to, or is stained, use Resene Sureseal (see Data Sheet D42). Where the paper surface has yellowed due to prolonged exposure to light will cause furring and unacceptable textural differences in the finish. When preparing paperfaced plasterboard, avoid sanding the paper as this smooth surface and wipe with a damp cloth to remove dust. Where furring has occurred, it is recommended that the paper be removed, the area sanded and the paper re-attached.

• Allow to dry and lightly sand, before applying Resene Broadwall Surface Prep & Seal. Apply a full coat of Resene Broadwall Surface Prep & Seal at the recommended spreading rate. Lightly sand with a pole sander to produce a smooth surface and wipe with a cloth, damp sponge or a Resene roller sleeve or brush (touch up or cutting in).

Resene Surface Prep & Seal is a high build basecoat designed for the application over exposed and sealed wall and ceiling surfaces. Its properties include a very good sanding characteristic, good niveauing properties and a matt finish. This product is suitable for use as a primer on exposed concrete (e.g. internal structural concrete, exposed masonry, and internal concrete surfaces). It may be applied as a full coat or in two coats. When using a full coat, it is recommended that the product be applied at a rate of 8 to 10 square metres per litre per coat.

Resene Broadwall Surface Prep & Seal is a key element to achieving a Level 5 finish on paperfaced plasterboard. If the surface you propose to coat is unsound or not referred to, or is stained, use Resene Sureseal (see Data Sheet D42). Where the paper surface has yellowed due to prolonged exposure to light will cause furring and unacceptable textural differences in the finish. When preparing paperfaced plasterboard, avoid sanding the paper as this smooth surface and wipe with a damp cloth to remove dust. Where furring has occurred, it is recommended that the paper be removed, the area sanded and the paper re-attached.

• Allow to dry and lightly sand, before applying Resene Broadwall Surface Prep & Seal. Apply a full coat of Resene Broadwall Surface Prep & Seal at the recommended spreading rate. Lightly sand with a pole sander to produce a smooth surface and wipe with a cloth, damp sponge or a Resene roller sleeve or brush (touch up or cutting in).