Walk-on flooring and paving paint
interior/outerwaterborne

Resene Walk-on is based on tough acrylic resins to give maximum abrasion resistance in a single-coat application. The surface finish of Resene Walk-on is designed to reduce the hazard of slipping. Add Resene SRG Grip for extra slip resistance.

Preparation
- Surface must be cured and in sound condition, dry, free from dust, dirt, dust, dust, sand, or earth, including rebar, rust, gum, grease, oil, dirt, and soaps. On substrates new or old, always scarify with a diamond scraper or scarification machine, or scarify with a pressure washer (1000 psi) and vacuum, or use a mechanical scarification tool to remove the surface finish and, depending on the substrate, may reduce its stress on the surface and, depending on the substrate, may reduce its stress on the surface and, depending on the substrate, may reduce its stress on the surface and, depending on the substrate, may reduce its stress on the substrate; it will not make the
- If new concrete, allow to cure for a minimum of 28 days.
- Concrete floors should be diamond ground or acid etched (see Data Sheet D49).
- On old or weathered cementitious substrates seal with one coat of Resene Concrete Wax for extra durability.
- Concrete floors should be diamond ground or acid etched (see Data Sheet D49).
- On old or weathered cementitious substrates seal with one coat of Resene Concrete Wax for extra durability.
- Concrete floors should be diamond ground or acid etched (see Data Sheet D49).
- On old or weathered cementitious substrates seal with one coat of Resene Concrete Wax for extra durability.
- Concrete floors should be diamond ground or acid etched (see Data Sheet D49).
- On old or weathered cementitious substrates seal with one coat of Resene Concrete Wax for extra durability.

Primers
- Round all sharp timber edges and sand back loose cellulose fibres. Any
- Paints made using non-cool pigmentation and reduce
- Resene CoolColour will reflect more heat than the same
- The effects of heat reflectance are cumulative and worsen
- Resene CoolColour and other
- Water-based paints or old building materials containing asbestos may
- Maintain good ventilation while painting and sealing, and provide
- Exposure of material is quite bland; with vapour, occasional skin contact
- Materials low in VOC are available in a range of flight

Testing
- To test for moisture by taping a 30cm square of clear plastic to concrete
- For tips on responsible disposal of paint, cleaning equipment and minimising
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying. For use as a decorative/protective coating. For full technical instructions see Data Sheet D322.
- Sheet D322.
- Priming
- Tests for moisture by taping a 30cm square of clear plastic to concrete
- The product may be used on a wide variety of surfaces. If the surface
- There are various types of alkyd resins, and the choice of which type is
- With the Building Act Classes 0, 1, 2, 3, 4, 5 and 6, the
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintenance
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.
- Maintain good ventilation while painting and sealing, and provide
- Thinning: In hot conditions may be thinned with up to 5% Resene Heat Additive to slow drying.