Resene Summit Roof Commercial CoolTone® is a spray only version, designed for the ease of spray application and maximum life. For use properly prepared and sealed (or non-weathered) surfaces such as steel, concrete, cementitious masonry or hard coated concrete. It is also available in aluminium and emulsion finishes.

Preparation
- Clean surfaces to be coated to an air-conditioned, dry, free from dirt, dust, loose material, oil (including mineral oil based products) and efflorescence on roof masonry surface. Let Resene Detail 80 (see Data Sheet D80).
- Remove rust, corrosion and/or oxidation from iron by sanding or using Resene Paint Prep and HOUSEVET (see Data Sheet D68).
- Use paint/alkali resistance primer Resene Sureseal (see Data Sheet D42) on bare cementitious roof tiles before topcoating.
- When repainting spot prime all bare areas with one coat of Resene Galvo-Prime (see Data Sheet D413) before topcoating.
- Galvanised steel or Zincalume does not need to weather prior to painting. Apply one coat of Resene Sureseal (see Data Sheet D42). Primer required.
- Prime aluminium with Resene Galvo-One or Resene Galvo-Primer (see Data Sheet D41) or Resene Galvo-Prime as soon as possible. If the galvanised armour has been removed from the metal, a primer is required.
- Apply a saturation coat of Resene Sureseal (see Data Sheet D42). Primer required.
- When repainting spot prime all bare areas with one coat of Resene Galvo-Prime (see Data Sheet D413) before topcoating.
- Prime aluminium with Resene Galvo-One or Resene Galvo-Primer (see Data Sheet D41) or Resene Galvo-Prime as soon as possible. If the galvanised armour has been removed from the metal, a primer is required.
- When repainting spot prime all bare areas with one coat of Resene Galvo-Prime (see Data Sheet D413) before topcoating.
- Prime aluminium with Resene Galvo-One or Resene Galvo-Primer (see Data Sheet D41) or Resene Galvo-Prime as soon as possible. If the galvanised armour has been removed from the metal, a primer is required.
- Application method
- Airless spray only. A brush or roller may be used on flat areas of roof surfaces.
- Selecting the correct application method will depend on the final finish required and the preferences of the user. For further information see the Resene website. Do not discharge any paint into the environment when emptying the container and project. Use appropriate disposal methods and reduce heat related stress on the substrate; it will not inhibit curing and performance. Resene Galvo One is best applied by brush to ensure a full surface wetting of substrate is achieved.
- Cleaning Paint Equipment
- Spray as much paint as possible with spray equipment before switching spray heads. Drain of excess paint into spray pot or into waste can. Top up waste can every day to ensure minimum use of paint. Clean up

Resene Summit Roof Commercial CoolTone® is a spray only version, designed for the ease of spray application and maximum life. For use properly prepared and sealed (or non-weathered) surfaces such as steel, concrete, cementitious masonry or hard coated concrete. It is also available in aluminium and emulsion finishes.

Preparation
- Clean surfaces to be coated to an air-conditioned, dry, free from dirt, dust, loose material, oil (including mineral oil based products) and efflorescence on roof masonry surface. Let Resene Detail 80 (see Data Sheet D80).
- Remove rust, corrosion and/or oxidation from iron by sanding or using Resene Paint Prep and HOUSEVET (see Data Sheet D68).
- Use paint/alkali resistance primer Resene Sureseal (see Data Sheet D42) on bare cementitious roof tiles before topcoating.
- When repainting spot prime all bare areas with one coat of Resene Galvo-Prime (see Data Sheet D413) before topcoating.
- Galvanised steel or Zincalume does not need to weather prior to painting. Apply one coat of Resene Sureseal (see Data Sheet D42). Primer required.
- Prime aluminium with Resene Galvo-One or Resene Galvo-Primer (see Data Sheet D41) or Resene Galvo-Prime as soon as possible. If the galvanised armour has been removed from the metal, a primer is required.
- Application method
- Airless spray only. A brush or roller may be used on flat areas of roof surfaces.
- Selecting the correct application method will depend on the final finish required and the preferences of the user. For further information see the Resene website. Do not discharge any paint into the environment when emptying the container and project. Use appropriate disposal methods and reduce heat related stress on the substrate; it will not inhibit curing and performance. Resene Galvo One is best applied by brush to ensure a full surface wetting of substrate is achieved.
- Cleaning Paint Equipment
- Spray as much paint as possible with spray equipment before switching spray heads. Drain of excess paint into spray pot or into waste can. Top up waste can every day to ensure minimum use of paint. Clean up

Resene Summit Roof Commercial CoolTone® is a spray only version, designed for the ease of spray application and maximum life. For use properly prepared and sealed (or non-weathered) surfaces such as steel, concrete, cementitious masonry or hard coated concrete. It is also available in aluminium and emulsion finishes.

Preparation
- Clean surfaces to be coated to an air-conditioned, dry, free from dirt, dust, loose material, oil (including mineral oil based products) and efflorescence on roof masonry surface. Let Resene Detail 80 (see Data Sheet D80).
- Remove rust, corrosion and/or oxidation from iron by sanding or using Resene Paint Prep and HOUSEVET (see Data Sheet D68).
- Use paint/alkali resistance primer Resene Sureseal (see Data Sheet D42) on bare cementitious roof tiles before topcoating.
- When repainting spot prime all bare areas with one coat of Resene Galvo-Prime (see Data Sheet D413) before topcoating.
- Galvanised steel or Zincalume does not need to weather prior to painting. Apply one coat of Resene Sureseal (see Data Sheet D42). Primer required.
- Prime aluminium with Resene Galvo-One or Resene Galvo-Primer (see Data Sheet D41) or Resene Galvo-Prime as soon as possible. If the galvanised armour has been removed from the metal, a primer is required.
- Application method
- Airless spray only. A brush or roller may be used on flat areas of roof surfaces.
- Selecting the correct application method will depend on the final finish required and the preferences of the user. For further information see the Resene website. Do not discharge any paint into the environment when emptying the container and project. Use appropriate disposal methods and reduce heat related stress on the substrate; it will not inhibit curing and performance. Resene Galvo One is best applied by brush to ensure a full surface wetting of substrate is achieved.
- Cleaning Paint Equipment
- Spray as much paint as possible with spray equipment before switching spray heads. Drain of excess paint into spray pot or into waste can. Top up waste can every day to ensure minimum use of paint. Clean up

Resene Summit Roof Commercial CoolTone® is a spray only version, designed for the ease of spray application and maximum life. For use properly prepared and sealed (or non-weathered) surfaces such as steel, concrete, cementitious masonry or hard coated concrete. It is also available in aluminium and emulsion finishes.

Preparation
- Clean surfaces to be coated to an air-conditioned, dry, free from dirt, dust, loose material, oil (including mineral oil based products) and efflorescence on roof masonry surface. Let Resene Detail 80 (see Data Sheet D80).
- Remove rust, corrosion and/or oxidation from iron by sanding or using Resene Paint Prep and HOUSEVET (see Data Sheet D68).
- Use paint/alkali resistance primer Resene Sureseal (see Data Sheet D42) on bare cementitious roof tiles before topcoating.
- When repainting spot prime all bare areas with one coat of Resene Galvo-Prime (see Data Sheet D413) before topcoating.
- Galvanised steel or Zincalume does not need to weather prior to painting. Apply one coat of Resene Sureseal (see Data Sheet D42). Primer required.
- Prime aluminium with Resene Galvo-One or Resene Galvo-Primer (see Data Sheet D41) or Resene Galvo-Prime as soon as possible. If the galvanised armour has been removed from the metal, a primer is required.
- Application method
- Airless spray only. A brush or roller may be used on flat areas of roof surfaces.
- Selecting the correct application method will depend on the final finish required and the preferences of the user. For further information see the Resene website. Do not discharge any paint into the environment when emptying the container and project. Use appropriate disposal methods and reduce heat related stress on the substrate; it will not inhibit curing and performance. Resene Galvo One is best applied by brush to ensure a full surface wetting of substrate is achieved.
- Cleaning Paint Equipment
- Spray as much paint as possible with spray equipment before switching spray heads. Drain of excess paint into spray pot or into waste can. Top up waste can every day to ensure minimum use of paint. Clean up