Resene Mica Bond is an oleoresinous based micaceous iron oxide pigmented coating modified with aluminium to provide light grey. Resene Mica Bond is highly resistant to weathering, and mildly corrosive conditions. Its pigmentation confers a very high degree of moisture vapour resistance due to its laminar type structure.

General
• Sand and dust substrates must be clean and dry. Substrate temperature must be above 10°C and relative humidity below 85%.

Application
• Resene Mica Bond is a two part, high solids product. Prepare Resene Mica Bond and thinner in separate containers and mix only as required. Follow the instructions given on the label.

Safety
• Safety Data Sheet (SDS) is available and information, call 1800 738 383 (AUST), 0800 737 363 (NZ) or visit the Resene website.

Drying
• Drying is affected by low temperatures and high humidity.

Clean up
• Thinning requirements may vary according to application method, equipment and environmental conditions.

Recommendations
• Use of incorrect thinner may have an adverse effect on application and performance.

Environment
• Use of incorrect thinner may have an adverse effect on application and performance.

Be PaintWise
For tips on minimising the impact of your decorating on the environment see the Resene website.

Engineered Coating Systems

Resene Mica Bond
micaceous alkyd

Resene Mica Bond is an oleoresinous based micaceous iron oxide pigmented coating modified with aluminium to provide light grey. Resene Mica Bond is highly resistant to weathering, and mildly corrosive conditions. Its pigmentation confers a very high degree of moisture vapour resistance due to its laminar type structure.

General
• Safety Data Sheet (SDS) is available and must be consulted before use.

Application
• In every case it is recommended that the current Resene Data Sheet is consulted for product data and surface preparation information.

Product
• This product must be thoroughly mixed before use. Efficient mixing at all stages requires power mixing with an air or explosion proof mixer until uniformly blended.

Thinning requirements may vary according to application method, equipment and environmental conditions.

• If thinning is required thoroughly re mix using the power mixer.

Ensure correct wet film thickness is applied to achieve desired dry film thickness. Allowance must be made for any thinner added.

Use of incorrect thinner may have an adverse effect on application and performance.

Drying
• Drying is affected by low temperatures and high humidity.

The temperature of the substrate should be 2°C above the “Dew Point”.

The “Dew Point” requirement can be presumed to be satisfied if a thin clearly defined film of water applied to the cleaned surface with a damp cloth evaporates within 15 minutes.

Follow appropriate preparation, all surfaces must be dry and clean prior to painting.

This product may be used to paint a wide variety of surfaces. If the surface you propose to paint is unsound or not referred to, contact your local Resene ColorShop or Reseller for nearest Technical Representative.