Resene Acrylic Undercoat is an easy brushing, quick, hard drying undercoat with exceptional flow and sanding characteristics. While specifically designed for the maximum benefit under stressed conditions, it has many superior features that make it an ideal choice for use under a wide range of conditions. Resene Acrylic Undercoat is a superior undercoat that will improve the finish of the painted surface.

Preparation:
- • House substrates to be coated in are sound, dry, free from dust, grease, dirt, dust, dampness, water, wood finishers or similar and suit. Fill holes and cracks with primer.
- • Surface contaminants such as dust, grime, mould, and dirt must be removed from surfaces before Resene Paint Prep and Housewash (see Data Sheet D810). Ensure the surface is dry before application.
- • If mould is present, use Resene Mould & Moss Killer (see Data Sheet D810).
- • Thoroughly clean any necessary masking with water or use a suitable masking fluid.

Application:
- • Resene Acrylic Undercoat is best applied with a brush or roller. Use a suitable brush, roller or speed er roller. Use an appropriate undercoat system for the paint you are going to use.
- • When using the paint, stir it well and use small amounts each time to avoid the formation of streaks.
- • Ensure exposed or cracked timber is adequately ventilated before use. A locally supplied resin-filled or wood filler will not provide the necessary mould or moisture resistant properties and will not wash out with Resene Paint Prep and Housewash.
- • Plasterboard must be prepared to an appropriate grade of finish. Fill all holes, cracks and dents with a sanding filler and sand down to an even finish. All dust and debris must be removed from the area.
- • If necessary, undercure your application curing period to ensure the paint is properly cured.
- • If using undercured finish, solvents (such as Resene Sureseal) may be required. Use an undercoat system that provides a complete barrier against moisture and dirt.
- • Use a suitable undercoat system for the paint you are going to use.

Irritation to enter drains or to run off into waterways. Refer to local waste disposal regulations.

FIRST AID:
- • For minor ingestion having negligible hazard. Repeated skin contact is quite bland; with vapour, occasional skin contact and even inhalation may harm fish in local waterways. Collect and seal in properly labelled drums. Do not allow into paint as possible onto newspaper before washing with Resene Paint Prep and Housewash.

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Acrylic Undercoat general purpose

exterior/interior

White

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