



Product Name RUBBER LATEX C	Thinner Clean water. Thin up to 10% max. for the first coat. Thin up to 25%- 30% max. for the following coats
Technical Name Rubber acrylic semi gloss finish emulsion	Preparation All surfaces to be painted should be clean , dry and free from loose & flaking material. Rub down & rinse. Prime with White Sealer or Undercoat where necessary.
Key Properties <ul style="list-style-type: none">• Superb Opacity & outstanding durability• Reduced dirt pick up• Low water absorption• Rubber latex C offers enhanced resistance to flame spread• Very low VOC content• Rubber Latex C is odorless & highly washable	Instructions Stir well. Easy to apply by brush , roller or airless spray. Do not apply at temperatures below 5C or when rain is expected.
Recommended Uses Interior & exterior applications	Cleaning Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm soapy water & rinse thoroughly. Do not empty product into drains or watercourses.
Type of Substrate Plaster , embossed wall coverings , gypsum board , concrete , cement rendering , brickwork & block work	Additional Info <ul style="list-style-type: none">• Contains no added lead.• Product batches are tested using a quality control system.• Soib Rubber C dries to form an elastic film.
Finish Semi gloss	Pack Size <ul style="list-style-type: none">• 1US Quart – (0.945 liters).• 1US Gallon – (3.785 liters).• 1US Drum – (18.925 liters).
Coverage Approximately 10 square meters per liter.	Transportation & Storage Care should be taken to avoid spillage. Protect from frost & humidity.
Drying Time Touch-dry in 1 hour Re-coatable after 2-4 hours	

The information submitted in this manual is correct to the best of our knowledge & experience. No liability whatsoever can be accepted on the basis of the information supplied herein.
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