

Brighto All Purpose Synthetic Enamel

Brighto All Purpose Synthetic Enamel is top quality synthetic enamel made from highest quality resin pigmented with carefully selected pigments. It produces a hard, durable finish and maximum gloss retention. It has excellent brush-ability and opacity. It can be scrubbed hard. It is suitable for both interior and exterior use.

USAGE:

Brighto All Purpose Synthetic Enamel is a high quality solvent-based super gloss finish, suitable for use on all types of interior and exterior wood, metal and cemented surfaces. Brighto Synthetic Enamel gives a smooth mirror like finish and has excellent durability.

PACK SIZE: 0.25L 0.91L 3.64L 14.56

COLOR RANGE: See appropriate shade card

DRYING TIME:

Depends on temperature, humidity, air movements and film thickness

Touch Dry: 2-4 Hours

Dry to Recoat: 6-8 Hours

THEORETICAL COVERAGE:

A guide to the theoretical coverage which can be achieved under normal conditions is 13-20m²/litre/coat.

APPLICATION: Brush Roller Spray

SPRAY RECOMMENDATIONS:

Conventional spray satisfactory through most equipment.

CLEANING UP:

Clean all equipment with mineral turpentine immediately after use.

SURFACE PREPARATION:

New, bare, old or previously painted surfaces must be clean, dry, free from wax, dust, rust and all unwanted material. Clean the surface by rubbing down with abrasive paper. Brush down previously painted surfaces and dust it off. Apply Brighto Red Oxide Primer on all metal surfaces in order to prevent from rust. Apply Brighto Undercoat on all wood surfaces. Apply Brighto Gray Oil Putty on all automobile surfaces. Allow the surface to dry completely. Stir thoroughly before use.

SYSTEM INFORMATION WOOD: Metal Automobile

FILM THICKNESS/COAT:

Wet: 50-75 Micrometers Dry: 23-35 Micrometers

FILM PROPERTIES:

Chemical Resistance: Resistant to mild chemical fume attack.

Water Resistance: Resistance to the levels of atmospheric humidity present in normal environment.

COMPOSITION (nominal) :

Pigment: Lightfast Pigments

Binder: Alkyd Resin

Solvent: Mineral Turpentine

VOLUME SOLIDS:

White $47 \pm 2\%$ (nominal), other colors will vary.

FLASH POINT: 34°C

THINNING:

Brush or Roller: 10-25%

Conventional spray: 30-40%