



Taupe 03 Soho Roc House, Eggshell 2.5l

£45

Regular

£38

Membership

Product details

Taupe 03 Soho Roc House: This taupe shade is a blend of grey and beige that mirrors the natural textures and sepia shades found throughout Soho Roc House Mykonos, reflecting its laid-back ethos.

- Taupe 03 Soho Roc House Paint 2.5 Litres
- Eggshell finish
- Lick x Soho House collaboration
- As part of a curated exclusive palette
- Inspired by Soho Roc House, Mykonos

Try a Lick x Soho House paint sample, created with a peel-and-stick formula to allow you to try each colour out on different walls, in different lights, without leaving any marks.

Lifestyle image for colour reference only, painted using matt finish.



Dimensions

Product dimensions: H16 x W17 x D11cm / H6.3 x W6.7 x D4.3"

Product weight: 3.5kg / 7.7lbs

Details

Application: Creates a flawless finish in two coats. A combination of durability with washability and a low VOC, water-based formula. Paint is self-priming and multi-surface, meaning it can be used on most surfaces, including bathrooms, kitchens, wooden furniture, uPVC, doors, radiators, laminate and MDF (requires prep), low spatter and mildew resistant. Suitable for paint brushes, rollers and spray.

Prep: All surfaces must be cured, firm and dry. Use warm soapy water to remove all dirt, oil or other contamination. Sand glossy surfaces and remove dust.

VOC: 30g/L

Coverage: Paint has a coverage of 250 -400 sq ft per gallon depending on porosity of substrate surface texture and application method. A 1G tin can cover up to 400 sq ft.

Composition: Eco-friendly and non-toxic, formulated with a low VOC and low odour.

Drying time: At 18-degrees centigrade and 65% humidity, touch dry in 2 hours. Re-coat after 4 hours.

Sheen: 5% for matt paint, 15% for eggshell paint

Storage: Protect from frost. Keep out of reach from children. After first use, re-seal and use within six months. Do not screw the metal lid back on once the rim is exposed to paint. Store at room temperature.

Disposal: Waste packaging should be recycled. Empty containers can be recycled.