

SOHO HOME



Leather & Oud Home Scenting Discovery Set

£74 Regular

£59 Membership

Product details

Create a warming evening mood with our Leather & Oud Discovery Set, featuring a candle, room spray and diffuser - an ideal way to fill each corner of your home with our bespoke fragrance. The fragrance is reminiscent of nightcaps at Soho House Hong Kong, with the deeply aromatic scent of worn Leather and Oud.

Dimensions

Product dimensions: H9 x W25 x D20cm / H3.5 x W9.8 x D7.9"

Product weight: 2kg / 4.4lbs

Packaged or boxed weight: 2kg / 4.4lbs



Details

Material: Candle: Paraffin Wax & Glass, Home Spray: Liquid Fill & Glass Bottle with Metal Lid, Diffuser: Liquid Fill with Rattan Reeds & Glass bottle with metal cap.

Care instructions: Store in cool/dry space away from direct sunlight.

Candle: When lighting your candle for the first time, allow to burn for a minimum of 2 hours or until there is a completely molten wax pool. This will ensure good burn performance and minimise instances of 'tunnelling'.

For best results, burn your candle for at least 2 hours but no more than 4 hours at a time. Burn in an area free from draughts & keep wax pool free from debris such as match heads. Allow the wax pool to solidify completely before relighting the candle. Keep wicks trimmed to 5mm at all times to avoid smoking. Stop use when 10mm of wax remains. Never leave a burning candle unattended. Keep out of reach of children and pets. Keep away from flammable materials, overhanging objects and polished surfaces. Never put in a warm place as this can cause the candle to overheat. Keep a minimum distance of 10cm between burning candles.

Diffuser: Always ensure your diffuser is placed on a protective plate on a stable and level surface to avoid any spilling and staining of surfaces.

Ensure the reeds and diffuser liquid do not come into contact with other materials, such as painted or polished surfaces or wallpaper and curtains as this may cause staining.

Home Spray: Do not directly spray onto furnishings, open flames or other heat sources.