

PETER LEWIS PAINTS NATURAL EMULSION ZERO VOC LOW SHEEN

Peter Lewis Paints (PLP) Natural Emulsion Zero VOC Low Sheen is a silky smooth durable surface coating, made from bio plant-based polymers for healthier homes and happier humans. PLP Natural Emulsion Zero VOC Low Sheen is recommended for all interior and exterior walls, it's lustrous finish providing outstanding stain and scrub resistance, combined with exterior durability. (Full scrub and stain resistance will be reached after 3 weeks curing of the coating).

Location

Interior and exterior.

Suitable Surfaces

The product is for use on suitably prepared surfaces such as plasterboard, cement render, brick and masonry. It is not recommended for roofs collecting potable water or as a finish for contact surfaces such as windows and doors etc.

Preparation

Remove mould, grease, chalking and flaking paint; dust off all loose matter. Allow new cement render to cure for 30 days, rub down with a carborundum stone to remove loose sand and sweep down before applying any coating. New fibrous plaster and previously chalky surfaces must be sealed with Kookaburra Professional Surface Binder. Rust prone metals such as screw and nail heads are to be rendered rust resistant. Dried brown water stains generally found on ceilings must be sealed with a suitable stain blocking sealer. Prime/undercoat all unpainted interior and exterior timber with PLP Natural Emulsion Zero VOC Primer Undercoat. Glossy surfaces are to be sanded and dusted down first. Interior chipboard/MDF should be considered as timber. Fill all cracks, nail holes etc. with a suitable filler.

Application

Check colour before application.

Previously unpainted surfaces:

Apply one coat of PLP Natural Emulsion Zero VOC Primer Undercoat. Allow to dry for 6 hours before applying two coats of PLP Natural Emulsion Zero VOC Low Sheen. Allow 6 hours between coats.

Previously painted surfaces:

Ensure surface is sound and free of any contaminants. Apply two coats of PLP Natural Emulsion Zero VOC Low Sheen. Allow 6 hours between coats.

Should not be applied in high humidity, or when the surface temperature is below 10°C or above 30°C.

Tinting

This product is compatible with all major tinting systems. However, only Peter Lewis Paints Zero VOC tint system will allow the maintenance of zero VOC status to the product. Tinters must be stirred in thoroughly immediately after addition. When using multiple cans of the same colour we recommend mixing product together and checking that the colour is correct before starting application.

Drying Time

Touch dry in 2 hours in dry, well ventilated areas. Allow adequate cross ventilation during and after use to dissipate water vapour. Allow new paint to cure for at least seven days. Sponge lightly with a soft clean cloth and non-abrasive cleaner. Rinse with water.

Coverage Rates

Approximately 14m² per litre.

 \downarrow



PETER LEWIS PAINTS NATURAL EMULSION ZERO VOC LOW SHEEN

(continued)

Wash Up

Do not pour leftover paint down drain. Wash all equipment with clean water. Left over paint should be poured or brushed onto paper or newspaper and allowed to dry fully before disposing in general household waste stream.

Note: Never allow waste water to enter storm water drains or sewers.

Recycle

This container is recyclable. Check with your local council to see if it is participating in a steel canrecycling program.

Sizes

Available in 500mL, 1, 4 and 15 Litre

Safety

Keep out of reach of children. Paint container must be properly sealed at all times when not in use. If contact with the eyes occurs, rinse with running water and seek help if irritation persists. Avoid long periods of skin contact. If swallowed, do not induce vomiting. Give a glass of water and seek medical assistance or contact the Poison Information Centre (13 11 26).

Warranty

Warranty information available on the Peter Lewis Paints website.

Technical Information

For technical information, please call Peter Lewis Paints on 02 9638 0367.

Manufactured by Peter Lewis Paints. 3–5 Muriel Avenue, Rydalmere, 2116.