

LINENGLO

PRODUCT DATA SHEET DATE: JULY 2017

THIS SUPERSEDES ALL PREVIOUS PUBLICATIONS

Product description

LINEN GLO is a premium quality non-drip, solvent based enamel for interior and exterior application with a smooth silk finish that is extremely tough and durable and is ideal for areas with high humidity, condensation, steam and high traffic areas where a chip resistant and stain resistant finish is required.

Intended Uses

Used as a decorative and protective finish on interior primed masonry surfaces. Ideal for furniture, doors, skirtings, cupboards and wall surfaces in kitchens and bathrooms. It can also be used directly onto interior surfaces such as hard and soft woods, melamine, mild steel, galvanised steel, aluminium and PVC.

Features & Benefits

- o Dries to a hardwearing smooth satin finish
- Ultra tough Polyurethane
- Non-drip Thixotropic gel Easy to apply
- Steam resistant
- No undercoat necessary after priming of surfaces
- o Fully washable
- UV resistant

Product Information

Type Polyurethane Enamel Appearance Smooth Satin Finish

Colours White and tint bases available (to tint full

range of colours)

Tint Bases Deep, Transparent

Solids Approx. 58% by mass and 46% by volume

S G at 23ºC Approx: 1,26



Flash point
Theoretical spreading rate
Practical spreading rate

Non-flammable 12-14m²/ℓ per coat.

The practical spreading rate will vary depending on the porosity and profile of the substrate, as well as the application technique and tools used.

Cautions

Avoid painting during inclement weather or if temperature is below 10 $^{\circ}\text{C}.$

To ensure that colours on a project are consistent check that batch numbers are the same

Surface Preparation

Ensure that surfaces are dry, sound, and free from dust, dirt, grease and oil before painting.

NEW WORK

LINENGLO

Cement plaster, concrete, unglazed brickwork, fibre-cement, ceiling boards: Remove any loose particles and laitance by most suitable means. Prime with STEVENSONS PLASTER PRIMER or STEVENSONS AQUA PLAST PLASTER PRIMER. N.B. Soft, under bound, friable and highly porous surfaces must be restored to a sound condition with STEVENSONS PLASTER PRIMER or STEVENSONS AQUA PLAST PLASTER PRIMER before painting.

Gypsum plaster, gypsum board, hardboard: Prime with STEVENSONS PLASTER PRIMER or STEVENSONS AQUA PLAST PLASTER PRIMER. If a gypsum plaster has been used as the joint skimming filler on gypsum board or dry wall partitioning, then these areas must be sealed with STEVENSONS PLASTER PRIMER or STEVENSONS AQUA PLAST PLASTER PRIMER.

Wood: Sand smooth with 150 grit paper working in the direction of the grain, dust off. Prime entire surface with STEVENSONS UNIVERSAL UNDERCOAT.



thoroughly with water. Remove any rust by coarse sanding, mechanical grinding, etc. or FAST DEOXIDENE.

Prime general surfaces the same day with STEVENSONS DMC100 ETCH PRIMER. Overcoat within 4 hours.

Galvanised steel: Clean with FAST GALF PREP to achieve a water break-free surface. Rinse thoroughly with water. Prime the same day with STEVENSONS DMC100 ETCH PRIMER. Overcoat within 4 hours.

Mild steel: Degrease with FAST GREASE BUSTER. Rinse

PREVIOUSLY PAINTED SURFACES

Previously painted surfaces in sound condition: Remove loose and flaking paint back to a sound substrate and a firm edge by scraping and sanding. Spot prime bare areas with appropriate primer. Clean with FAST SUGAR SOAP to remove all contaminants. Rinse with clean water to remove all traces of SUGAR SOAP. Sand glossy enamel surfaces thoroughly to an even matt finish, dust off and apply one coat of STEVENSONS UNIVERSAL UNDERCOAT.

Previously painted surfaces in poor condition: Completely remove paint by most appropriate means e.g. scraping, course sanding or stripping with FAST PAINT STRIPPER. Wash thoroughly with FAST SUGAR SOAP. Rinse with fresh water. Proceed as for new work.

Chalky surfaces: Remove as much of the chalky surface as possible. Seal with STEVENSONS PAINTS BONDING LIQUID and allow drying for 16 hrs.

FILLING

Fill defects with FAST LIQUID CRACKFILLER OR FAST CRACKFILLER and prime with STEVENSONS PLASTER PRIMER or STEVENSONS AQUA PLAST PLASTER PRIMER. Fill fibre cement with FAST FILL and prime with STEVENSONS PLASTER PRIMER or STEVENSONS AQUA PLAST PLASTER PRIMER.

Application Details

Mixing Stir thoroughly with a flat paddle

Method Brush, roller or spray

Thinning Not recommended - Ready for use

Cleaning Mineral Turpentine

Drying time 4 hours **Recoating time** 6 hours

Application Apply a minimum of two coats

Storage & Packaging

Store away from direct sun, heat and severe cold. Packaging: 10, 50 and 200.

Safety Precautions

Keep out of reach of children.

Ensure good ventilation during application and drying. In case of skin contact, wash with soap and water or a recognised skin cleanser.

Avoid contact with eyes – In case of contact, rinse eyes immediately with plenty of water and seek medical advice if symptoms persist.

Harmful if swallowed. Do not induce vomiting. Drink plenty of water. Seek medical attention.

Refer to Material Safety Data Sheet for complete information.

DISCLAIMER:

The recommendations contained herein are given in all good faith and are meant to guide the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

N.B. Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest Technical Data Sheet is being used.



Page 2 of 2 LINENGLO