

TECHNICAL DATA SHEET OF LIMELLOW

Tata Pigments Limellow is a water proof paint to give extra protection to buildings in different weather conditions. This provides a hard, durable coating which resists penetration of moisture and does not rub, flake or peel off from the surface.

PERFORMANCE FEATURES

Tata Pigments Limellow has good opacity. It has anti-fungal and anti-algal properties which makes it a long lasting paint. It can be directly applied over porous surfaces of masonry, concrete, common bricks and rough plastics. This can be used for internal as well as external surfaces for a hygienic, water proof and decorative finish.

SURFACE PREPERATION

The surface to be painted must be free from all dust, grease, traces of paint flakes, fungus etc. The surface previously coated with paint must be cleaned thoroughly with a stiff coir brush, to remove dust, dirt chalking or any friable material. This ensures proper adhesion of new paint system. All structural cracks must be open in V shape filled with white cement/cement based plasters. All leakages should be stopped before actual painting. Freshly plastered surface must be allowed to cure completely before application of the product.

COLOUR PROPERTIES

High performance colour pigments that offer excellent matt finish to the wall and can be applied on all types of surfaces.

RECOMMENDED SYSTEM FOR APPLICATION



DRYING PROPERTIES Surface dry within 1 hr * Overcoating time(@27±2 0C & RH= 60 ± 5) : 2-4 hrs *

SHEEN LEVELS Matt Finish

THINNING PROPERTIES

1kg Limellow thinned with 500ml-600ml of water



FLASH POINT

IS :101/1987 part 1, section 6 – Not Applicable

STABILITY OF THINNED PAINT

To be used within 50 mins (Under Standard condition)

OPACITY

Provides good opacity to the surface, protecting it against all damages.

COVERAGE

30 - 40 sq ft/kg/2coats, on normal masonry surface by brush application.**

SHADE RANGE

Yellow

PRECAUTIONS

- Do not apply when ambient temperature is less than 10°C or if the temperature might drop to this level within 4 hrs of application
- > Do not over-thin or over-extend the brush
- Do not paint when it is raining
- Do not use saline water for sprinkling
- Avoid application of paint under strong direct sun as it may cause fast drying, brush marks and even patchy surfaces
- If the surface is too absorbent then the first coat may have to be applied with more than usual thinning

NOTE:-

<u>**Actual coverage may vary depending on the surface porosity, surface roughness,</u> <u>temperature and application technique.</u>

* Drying time is checked (a) 27±2 °C & RH= 60 ± 5

Mohua Sinhababu

Ast Manager (R&D)