

PRODUCT INTRODUCTION

| | |
|------------------------|---|
| Recommended Uses | Suitable for interior ceilings and plastered cementitious walls. |
| Description | lemac TINO Emulsion is an all-round emulsion paint with advanced technology. Besides highly washable, odorless, max cover technology, good stain resistance and low VOC, it also provides a 5 years mould proof warranty. This product is specially formulated for applying in bathrooms, kitchens and the outlets of air conditioning, etc. where moulds easily exist. Furthermore, other than the basic colours, personalized colour can be creating via our computerized tinting machine. It is an ideal paint for interior decoration. |
| Features | <ul style="list-style-type: none"> ● Anti-formaldehyde ● 5 years mould proof warranty ● Odourless ● Max cover technology ● Wipes clean time after time ● Good stain resistance ● Low VOC |
| 5 Years Mould Warranty | <ul style="list-style-type: none"> ● Register your product to put warranty coverage in force on https://www.lemachongkong.com/forms/614d572559ad5b190ec5163d ● By using our online warranty registration, you will be able to enjoy 5 year of Mould Free Warranty service for your lemac TINO Emulsion LMC03 series. ● Warranties are available for Hong Kong & Macau consumers only. ● Please read and understand the service policy clearly before you register for your product. ● If product information incorrect, Yip's Camel (HK) Ltd. reserves the right to change or cancel service. |
| Standard Packing | 1L & 2.5L |

TECHNICAL DATA

| | |
|----------------------|---|
| Base Resin | Acrylic copolymer |
| Color | Standard colors or personalized color |
| Finish | Matt |
| Calculated Coverage | Around 12m ² /ltr. @30 microns dry film thickness per coat Actual coverage depends on surface conditions and also application conditions. |
| Drying Time (@ 25°C) | <ul style="list-style-type: none"> ● Touch Dry --- 1 hour ● Hard Dry --- 2 hours ● Overcoating Minimum --- 2 hours |

APPLICATION

| | |
|-----------------------|---|
| Recommended Primer | lemac SASHA Sealer LMC02 |
| Recommended Thinner | Clear Water |
| Method of Application | <ul style="list-style-type: none"> ● Ready-to-use after thinning with clear water and stirring thoroughly ● Thinning Ratio Brush / Roller --- Dilute 10 parts of the paint with around 1 to 4 parts of clear water (10 : ~ 1 to 4 by volume). ● Recommended no. of coats : 2 coats |

Notes:

- Product data is based on in-house testing methods modified from BS3900/ASTM.
- Content will be updated without prior notice.
- Surface preparation, application method and condition, etc. may affect product performance. We are not responsible for the performance, unless agreed in writing by us.

APPLICATION

| | |
|----------------------------|--|
| Surface Preparation | <ul style="list-style-type: none"> ● For new wall <ul style="list-style-type: none"> --- The substrate should be cured at least 30 days. The alkalinity (pH) of the surface should be < 10 before painting and water content of the substrate should be < 15%. --- Fill up cracks and depression to get a smooth surface with appropriate filler. --- Ensure the surfaces to be coated are sound, clean, free from dust, rust, oil, grease, moisture and foreign matters. ● For recoated surface <ul style="list-style-type: none"> --- All chalked and scaled materials must be removed before painting. --- Apply patching paste to get a smooth surface before painting. --- Apply AquaPro Super Anti-Mould Wash 111 (dilute 2 parts of Super Anti-Mould Wash 111 with 1 part of clear water) on mould affected area, and stay more than 6 hours. --- After 6 hours, clean with new towel and water. --- Use new towels in each process, to avoid cross contamination. --- Ensure the surfaces to be coated are sound, clean, free from dust, rust, oil, grease, moisture and foreign matters. |
| Clean Up After Application | Clean up all the application equipment with water while lemac TINO Emulsion LMC03 series is still wet. |

SAFETY PRECAUTION

| | |
|--|---|
| Dangerous Goods Classification | Not applicable. |
| Shelf-Life | 36 months. |
| Application Conditions | <ul style="list-style-type: none"> ● Maintain temperature in areas to receive coatings at minimum 8 deg. C, during application and until coatings have cured. ● Avoid applying the product when relative humidity above 85%. ● Adequately ventilate areas where coatings are being applied. Maintain a reasonably dust-free atmosphere for duration of work. ● Protect adjacent surfaces not scheduled to receive coatings from damage and overcoat. ● Post "Wet Coating" signs while work is in progress and while coatings are curing. |
| Product Storage, Delivery & Handling | <ul style="list-style-type: none"> --- Material to be delivered and stored in undamaged, original manufacturers' containers. --- Keep container closed when not in use. --- Store at cool, dry place. Store above freezing point. |
| Health & Safety Precautions | <ul style="list-style-type: none"> ● Ingestion --- Send the affected person to hospital or obtain medical attention immediately. Do not induce vomiting. ● Eye contact --- Flush immediately with water and get medical care. ● Skin contact --- Flush immediately with water and remove contaminated clothing. If irritation persists, refer for medical attention. ● Inhalation --- Remove the affected person to fresh air and obtain medical attention if rapid recovery does not occur. |
| Type of Regulated Paint under the Air Pollution Control (Volatile Organic Compounds) Regulation of Hong Kong | Flat Coatings P09-02 |
| VOC content (ready to use) | Not exceeding 50gm/litre |

Notes:

- Product data is based on in-house testing methods modified from BS3900/ASTM.
- Content will be updated without prior notice.
- Surface preparation, application method and condition, etc. may affect product performance. We are not responsible for the performance, unless agreed in writing by us.

