EXTERIOR WALL COATINGS





Rubilux Vivid Exterior Emulsion is an exterior protective finish based on speciality acrylic that provides good property in enhancing the washability and good resistant to various weather conditions. And it also provides a rich sheen finish.

PRODUCT FEATURES

- •Based on Acrylic binded with rich sheen finish can withstand medium rainfall and sunlight.
- •Provides good protection against algal and fungal growth that ensures antifading of colours.
- Provides good weather resistant property.





VIVID BENEFITS

IMPROVED ADHESION

Vivid Exterior Emulsion is based on modified acrylic binder having a longer durability than cement paint. It also has an excellent resistant on weathering properties.

LASTS LONGER

Vivid Exterior Emulsion provides rich sheen finish than any other economical emulsion. It imparts superior finish in exterior walls.

BETTER LOOK

VIVID gives your paint job a beautiful and better look than every competition. They are durable, and they come many pleasant colours.

IMPROVED ANTI-ALGAE PERFORMANCE

VIVID has the best protection in dry or moderately humid climates, making it a popular choice for contractors needing to save on paint costs.

FIRST STEPS FOR PAINTING

CLEANING

The plastered surface should be clean of any loose paint, dust or grease. Any growths of fungai, algae or moss should be removed by wire brush and water. In the event that areas are excessively wet use Rubilux damp proof to limit the further dampness. When the underlying surface exhibits chalking use the Rubilux Exterior Wall Sealer as base coat.

FILLING FOR CRACKS

Rubilux is perfect for filling cracks of up to 3 millimetres. If you experience dents and holes, use Rubilux Powder Putty or Rubilux crack filing paste with sand in the ratio of 1:3

If your exterior surfaces are constantly being exposed to wet conditions or seepage, it is important to use Rubilux damp proof before applying the top coat.





PICK THE RIGHT COLOURS



*These colours are for reference only.

RECOMMENED SURFACE

Apply for Exterior application for plastered walls, parapets, Asbestos cement sheets and other concrete surfaces





| TECHNICAL DATA | | | |
|---|---|---|---|
| Specific gravity | Drying Time | | Re-coat interval |
| 1.38 +/- 0.02 Kg/Ltr | 2-3 Hours | | 4-5 hours |
| APPLICATION DATA | | | |
| Application | Thinner | | TSR |
| Airless spray, Airspray and Brush. | Water, thinning should I maximum 3:2 ratio | | 125-130 Sq.ft/Ltr/coat** (** varies from surface and type of application.) |
| SAFETY MEASURES | How to care for your paint | | |
| Store the container in an upright position, tightly closed with the lid. Make sure it's in a cool and dry place and keep it away from children and food. It is harmful to humans if they ingest it. If they do, seek immediate medical attention. Use eye protection during application. In case of contact with eyes, rinse immediately. | | If you want your paint perform well, make sure you keep the surface clean and scrub off any growth (algae or fungus) at least every six months. | |
| • Seek medical advice if irritation persists. | | CAUTION | |

- Wash skin with soap and plenty of water after skin contact with paint remover.
- Don't breathe in or have any contact with the vapour or spray version of this product!
- Keep away from children as well as food and drink. Don't pour leftover paint down drains!
- Wear nose pads if you are sanding across floors or other surfaces for dust inhalation purposes.
- Handle spilled paint by using earth to cover up the spillage; never pour leftover paint down a drain!

To avoid ap plication problems, follow these precautions:

- Do not apply when it is colder than 10°C.
- Do not over-thin or over-extend the brush.
- Tint using Rubilux machine colourants only.
- Stir well and strain before use.

Tinted paints need to be shaken well immediately before use, and once again when they have been mixed with the tinter.

• There are no Lead, Mercury or Chromium compounds added