

# Price List - Acrylic Paint

## INTERIOR Paint (Washable) Interior/Exterior **Lowsheen**



(light colors) - (White Base)

15 Lt \$105<sup>+ gst</sup>



(semi-light colors) - (Light Base)

15 Lt \$110<sup>+ gst</sup>

- Wash & Wear - rich in premium resin.
- Wipe away marks (Washable).
- It equals top bands, at an affordable price.
- One coat over many colours.
- Non spatter & Non streaking.

Colours: Our database has most colours but we prefer Dulux Colours.

**Coverage: 14 - 16 m<sup>2</sup> /Litre**

### How much INTERIOR paint do you need?

1 Lt covers 16 m<sup>2</sup> (one coat)    8m<sup>2</sup> (two coats)    (One coat over similar colour).

Small room (3x3m) **3 – 4 Litres / coat.**

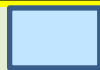
Medium room (4.5x4.5m) **4 – 6 Litres / coat.**

Large room (6x6m) **5 – 8 Litres / coat.**

## Acrylic Exterior Paint Membrane



(Washable)



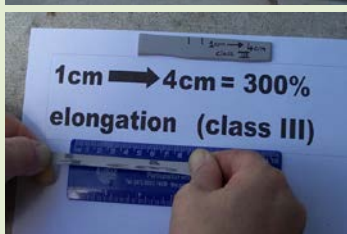
(light colors) - (White Base)



(dark colors) - (deep Base)

15 Lt \$110<sup>+ gst</sup>

- Rich in **premium resins**.
- WATERPROOF Wipe away marks.
- UV Stable (**Interior & Exterior use**).
- Add SAND to get Textured Coating.
- One coat over most colors
- Non Spatter
- Rolls effortlessly without streaking.



1cm → 4cm = 300%  
elongation (class III)



Colours: Have most colours but prefer Dulux colours.

**Coverage: 6 - 7 m<sup>2</sup> /Litre**

**Elongation**

# How much EXTERIOR paint do you need?

1 Lt covers 6 - 7 m<sup>2</sup> (one coat)    3 - 4m<sup>2</sup> (two coats)    (One coat over similar colour).

Small room (3x3m) **1.5 – 2 Litres / coat.**

Medium room (4.5x4.5m) **2 – 3 Litres / coat.**

Large room (6x6m) **2.5 – 4 Litres / coat.**

These are only rough estimates depending on application.

## Acrylic Latex Primer

Waterbased

20 Lt \$ 70<sup>+ gst</sup>

10 Lt \$ 40<sup>+ gst</sup>

Colour – dries clear



- **Primer** for porous surfaces with no possibility of rising moisture or hydrostatic pressure. If there is a chance of water coming in from outside, use our waterproofing system instead.
- Soaks in & **seals** substrate. Gives **adhesion** by staying **tacky** for 24 hours, so coating system can stick to the substrate.
- Made with Premium Latex Resin that soaks in & strengthens concrete.
- Non-porous substrate or smooth concrete, rather use our Epoxy Primer for proper adhesion.



Coverage: 6 - 7 m<sup>2</sup> /Litre

