


Water-based **TINTED** Epoxy Coating

Recoat time:  4-5 hrs  6 hrs [covers: $\pm 14\text{m}^2$].

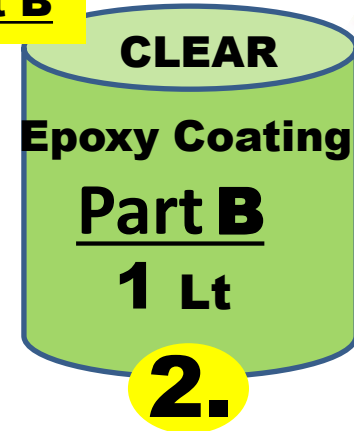
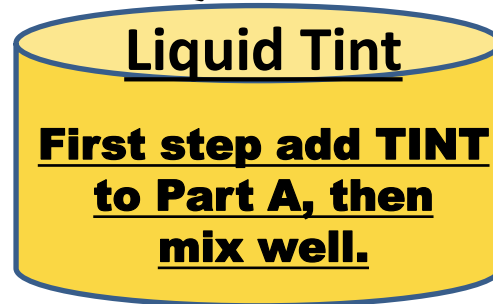
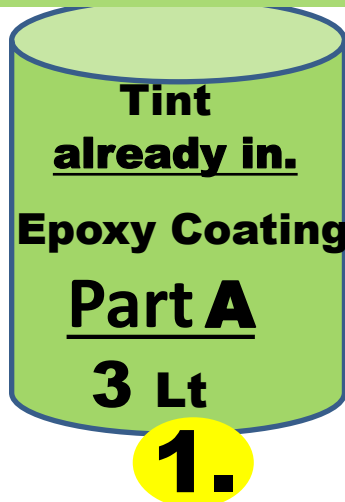
Blue Bucket

Ask us for a 3Lt and 1Lt bucket to use as measuring containers. Close lid to reuse.

Multiply this by how much you need.

Mix Ratio- 3:1 with Tint in

3Lt Part A : 1Lt Part B



TINTED Epoxy Coating - First & Second coat – use **GREY** Ready to Use Epoxy Primer - no water dilution. Third & Fourth coat – **TINT** Epoxy Coating - do not dilute with water. (If you add water, the coating will be too thick for water to evaporate fast enough. The extra water will get trapped in the coating & form a yellow haze. Any places where it is rolled very thick (pools), the trapped water may cause uneven Matt/Gloss & patchy finish. Apply at coverage of **3.5 m² /Lt**. Mix with an impeller on a drill machine for a few minutes. • Epoxy Coating is not UV stable, so only use for **indoors**. Epoxy can slowly yellow if direct sunlight filters in. If your budget only allows **3** coats, rather do **1** coat WB Epoxy Primer and **2** coats WB Epoxy Tinted Top Coat. • **You can FLAKE** into this Tinted Epoxy Coating. Roll width of room x 1m wide sections & throw flakes while still wet before moving on. If you make a mistake with the flakes - while still wet, roll over bad areas & carefully throw some flakes there. • **Crushed glass** – you can broadcast & roll crushed glass into both coats of Epoxy Primer, but as the tinted coat has no water dilution, its best not to roll crushed glass into it.

Tips:- Make sure to only mix an amount you can roll (especially in summer), before Epoxy Coating starts to set. If Epoxy Primer or Coating starts rolling strangely, it means epoxy is beginning to set, you must stop & mix a new lot. • In summer, Epoxy Coating sets on your roller, so each time you make a new batch, scrape off old Epoxy Coating into bucket of newly mixed coating, so your roller lasts. This is all only suggestions for you to test. Mixing quantity on **next Page**.

RATIO 3 : 1 with Tint in

Epoxy Coating
Part A

Liquid Tint

Epoxy Primer
Part B

Coverage
@3.5m²/Lt

10 Lt

2 Lt Tint

12 Lt

4 Lt

Full Kit with
Tint in = 16Lt

± 56m²

1 Lt

Tint
already in

330mls

For doing Edges

± 4.5m²

3 Lt

Tint
already in

1 Lt

RATIO

± 14m²

6 Lt

Tint
already in

2 Lt

Half Kit

± 28m²