# © Crommelin



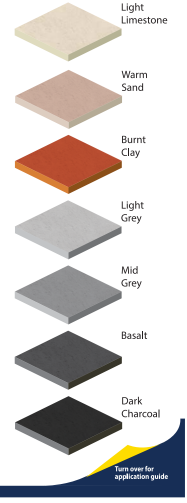
# **Enhance Colour**

Crommelin Enhance Colour provides a professional coloured finish to new and old concrete and masonry surfaces. Used in conjunction with Crommelin Enhance Tintable Satin and Enhance Tintable Gloss, Enhance Colour is a long lasting alternative to paving paint.

# Features:

- Industrial strength alternative to paving paints
- Highly durable and resistant to flaking or chipping
- Easy maintenance and invisible repair
- Deep colour penetration, up to 2mm into substrate
- Available in 7 colours
- \* Colour representation is an indication only. Always test before applying to surface to ensure finish is as desired.

7 day free call technical advice 1800 655 711



CROMMELIN ENHANCE COLOUR is a high performance solvent based tintable sealer system, engineered to colour, seal, protect and rejuvenate new and old concrete and masonry surfaces.

Unlike traditional paving paints that simply sit on the surface, Enhance Colour penetrates deeply into the substrate, forming a longer lasting and hard wearing finish.

**ENHANCE COLOUR** is available in satin and gloss finishes.



#### Areas of Use

- Warehouses & Factories Driveways & Garages Paths, Walkways & Stair Wells Workshops & Showrooms Internal Living Areas



#### Suitable Substrates

- Concrete including stamped, coloured and stencilled
  Paving most natural and reconstituted paving (excluding clay / brick paving)
  Stone most medium to high porosity



#### Surface Preparation

- Remove all surface contaminants by
- appropriate methods Rinse clean with high pressure wash Ensure substrate is completely dry before application



#### Product **Preparation**

- Mix Enhance ColoursTint in original container with paddle mixer and electric drill for 1 minute Remove 2L of Enhance Satin or Gloss from original container, and store to be added back into mix later
- back into mix later
  Add tint to Enhance Satin or Gloss and mix
  thoroughly with paddle mixer and electric
  drill for at least 5 minutes, until a
  homogenous colour is achieved
  Once ZL of tinted material has been
  applied to the surface, add back in the 2L
  of Enhance Satin of Gloss removed before
  tinting and thoroughly mix again as per
  above



#### **Application** Tools

- Brush, 8-10mm nap roller or lambs wool
- applicator Airless spray, at a pressure of 800-1000 p.s.i.



### **Application** Conditions

- Substrate and ambient temperature between 5°c and 35°c Humidity below 85%
- Do not apply if rain is expected within 48
- Do not apply in hot and windy conditions
  Recommended application in late
  morning to early afternoon.



# **Application** Process

- Test area is recommended to ensure finish is as desired
  Apply as per recommended coverage rate Do not over apply
  Apply as per application conditions
  When applying to sloping or grip critical surfaces, anti-slip additive should be used To maintain appearance and performance, any spillages or surface contaminants must be immediately removed with water and suitable detergent.



#### Coverage

- 1st Coat thin with 10% Crommelin Solvent to assist penetration at 6m²/L 2nd Coat 6m²/L Dependent upon surface quality and porosity, additional coats may be required to deliver a uniform finish



# Recoat/ Cure Time (at 25°c)

- Recoat time: 2-4 hours Light foot traffic: 10-12 hours Full cure: 7 days



# Clean Up

Application equipment and tools can be cleaned using Crommelin Solvent

Refer to Crommelin Enhance Colour technical data sheet for full preparation and application information

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