









INTRODUCTION

CureflexTM TFC300 is an innovative polyaspartic coating, specifically engineered to provide incredible resistance and durability without compromising on finish quality or customisation options.

Potential areas of use include:

- Residential garage floors.
- Alfrescos, paths and driveways.
- Industrial/commercial floors.
- Food processing plants/facilities.
- Medical centres/facilities.

Cureflex[™] TFC300 features a simple 1:1 mix ratio, has no flamability issues, excellent colour and gloss retention and cures rapidly, out-performing existing epoxy coatings.

Available in 4L and 20L kits that include Part A (hardener) and Part B (colour). 1 x 4L kit (2L Part A + 2L Part B) will cover approximately 36m² which equates to 1 coat for a standard double car garage. A minimum of 2 coats is required.

Re-coating can occur within 1-2 hours, meaning a standard double car garage can be completed in a single day (depending on temperature/humidity). Allow 48 hours before return to service.

COLOURS & FINISHES

High gloss finish:

- Choose from 9 vibrant colours.
- Rich and deep pigmentation ensures great colour saturation and spread.
- Will not fade or yellow over time.
- Pick a colour as a base coat for aggregate or colour flake finishes.

Aggregate finish:

- Cureflex[™] TG50 graded aggregate can be added to produce a hard wearing, non-slip finish.
- Provides increased traction.
- Simply add as much or as little to create the desired effect.

Colour flake finish:

- Colour flakes can be used to create a unique and attractive textured effect (see finished product above).
- Colour flakes are spread evenly over the colour base coat, before a clear top coat is applied over the top.
- Full range available to view online.

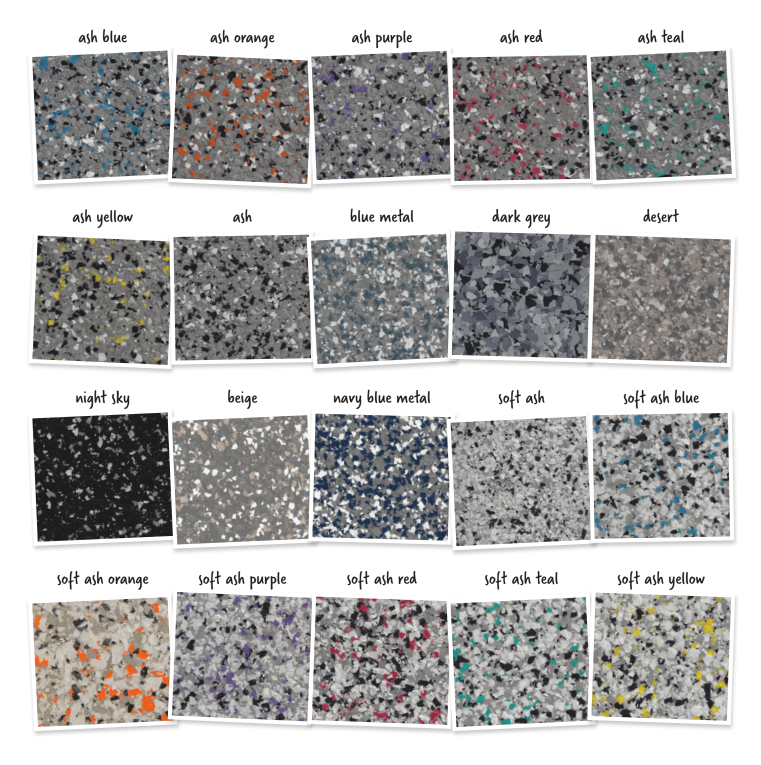
CureflexTM Xylene:

- Multi-purpose thinner and cleaner designed for Cureflex[™] TFC300.
- Available in 2L, 4L and 10L sizes.





TFC300 COLOUR FLAKE RANGE





TFC300 COLOUR FLAKE RANGE

cloud grey + desert

