Concrete Stain is a solventborne stain designed specifically for concrete and other commercial substrates and brick. Penetrates into the substrate imparting a decorative and protective finish.

**Preparation**

- Ensure substrates to be coated are in sound condition, dry, free from dust, grease, oil, old coatings or similar and clean.
- Acid etching is recommended to open the surface and ensure good paint adhesion. Acid etching should be used sparingly for a maximum of 5 minutes to prevent efflorescence on concrete.
- Consider spraying water on concrete to allow for a minimum of 20 minutes before starting. Efflorescence on concrete can be treated by impregnation or concrete polishers.

**Application**

- Stir thoroughly before and during use to ensure colour is evenly dispersed.
- Apply in one stage or more coats, depending on the desired effect. Two coats are recommended for best results.
- Apply using a brush, roller, squeegee, or spray equipment.
- Overlap the edges of new coats by 50%.
- Use only non-sparking tools.
- Take precautionary measures against static discharge.

**Drying**

- Concrete: 2 hours.
- Brick, cobblestones: 2 hours.
- Drying is slowed by low temperature and high humidity.
- Concrete has to be used on sound condition; dry, free from dust, grease, oil, old coatings or similar and clean.

**Use**

- Can be used as a decorative/protective coating for exterior/interior concrete surfaces, pool surrounds and light industrial floors.
- For tips on responsible disposal of paint, cleaning equipment and maintenance, see Resene Paint Prep and Housewash (see Data Sheet D812). If moss or mould is present, treat with Resene Moss & Mould Killer (see Data Sheet D80).

**Caution**

- Use Resene Paint Prep and Housewash correctly diluted with water and on concrete. Use Resene Brush Cleaner. Do not allow Resene Brush Cleaner to enter water and never pour into drains. Keep away from heat, sparks, open flames, and electrical equipment. Do not use electrical equipment that has rubber, plastic, or similar contacts as they may become damaged by Resene Brush Cleaner.

**Technical Data**

- Colour range:
  - Autumn Leaves™ 20CS10
  - Beachwood™ 20CS10
  - Black™ 10CS20
  - Bleached Sand™ 40CS10
  - Blushed Grey™ 20CS10
  - Black™ 10CS20
  - Deep Grey™ 20CS10
  - Sand™ 20CS10
  - Unbleached™ 20CS00
  - Warm Grey™ 20CS10
  - White™ 10CS20
  - White™ 10CS20

- Coverage: Typical coverage for concrete is 4.5 - 5.5 square metres per litre. Coverage will vary depending on surface porosity and profile. Typical coverage for concrete is 4.5 - 5.5 square metres per litre.

- Resene Concrete Stain is available in standard and custom colours. Outdoor use is limited to the exterior of buildings, gardens, patios, carports, garages, swimming pools, and light industrial floors. Not suitable for graded toppings or roller-sprayed concrete.

**Precautions**

- Avoid breathing vapours (inhalation).
- Keep away from heat, sparks, open flames, and electrical equipment. Do not use electrical equipment that has rubber, plastic, or similar contacts as they may become damaged by Resene Brush Cleaner.

**Disposal**

- Resene PaintWise (NZ) or paintback.com.au (Australia) accepts residual paint. For tips on responsible disposal of paint, cleaning equipment and maintenance, see Resene Paint Prep and Housewash (see Data Sheet D812). If moss or mould is present, treat with Resene Moss & Mould Killer (see Data Sheet D80).

**Maintenance**

- Clean Resene Concrete Stain is available for sealing quarry tiles, coated to ensure best durability and resistance to mechanical damage.

**Use on**

- Concrete: unglazed tiles, brick, cobblestones. Use on exterior/interior concrete surfaces, pool surrounds and light industrial floors.

**Safety**

- Use protective clothing, eye and skin contact. Keep away from children. Do not allow food, drink, or cigarettes near work area.

**Health and Safety**

- In New Zealand: TEL 0800 363 363.
- In Australia: TEL 1800 0800 737 363 (AUST), 0800 0800 737 363 (NZ) or visit the Resene website.
- Email advice@resene.com.au or visit www.resene.com.au