## CCM

## **Performance Paint Systems**

## **CCM Fence White Low Sheen**

### **Technical Data Sheet**

#### **Description:**

**CCM Fence White Low Sheen** is a waterborne exterior finish coat based on acrylic resins. **CCM Fence White Low Sheen** imparts a tough, water and mould resistant finish to most properly prepared exterior substrates.

#### **Physical Properties:**

**Resin Type:** Acrylic Emulsion

**Solvent:** Water

**Colour:** White and full range of tinted colours.

Finish: Low Sheen

**Drying time:** 60 minutes at 15°C

**Recoat time:** 2 hours at 15°C

**Dry Film Thickness:** 50µ recommended

**No. of coats:** 2 to attain 50µ DFT

**Theoretical Coverage:** 8-12m<sup>2</sup> per litre to attain 35µ DFT (coverage may vary

on rough swan timber)

**Primer Needed:** Dependent on substrate

**Thinning & Cleaning:** Water

#### Performance:

- Good adhesion to properly prepared substrates.
- Excellent toughness.
- Limits mould growth.
- High inter-coat adhesion.

# CCM

### **Performance Paint Systems**

#### **Limitations:**

- Do not apply when the temperature is below or expected to fall under 10°C.
- Requires primer/undercoat on some substrates.
- Should not be used on surfaces with direct contact to each other such as doors and sashes.

#### **Substrate Preparation:**

All preparation and painting must conform to AS2311: The Painting of Buildings.

All surfaces to be painted must be clean, dry and free of contamination.

Water blasting is the recommended method of surface preparation.

In hot, windy conditions or when painting very absorbent surfaces, dampen the surface with water before painting or ask for CCM's Hot weather additive. Surface's should be sound. To be sure of this cut a small X in the surface to be painted, press sticky tape firmly onto the X and remove tape. If the original paint comes off with the tape then it is unsound and should be removed. Repeat in random areas around the building to test.

If mould and fungus is present, use **CCM House Wash.** Water blasting is the recommended method of surface preparation. Sand with the appropriate grit sandpaper to remove lose and unsound old paint.

- Sound aged paint: Lightly sand the surface and prime with CCM All Prime
- Unpainted fibre cement and plaster: Use CCM Key Coat or CCM All Prime Sealer.
- New Timber: Use CCM Alkyd Wood Primer Undercoat, CCM All Prime or CCM All Purpose Exterior Primer.
- Galvanised Iron: Use CCM Zinc Primer, All Prime, Anti Corrosive Primer (Alkyd).

#### Application:

After correct preparation **CCM Fence White** can be applied by spray, brush, speed brush or roller.

# CCM

### **Performance Paint Systems**

#### **Drying and recoating:**

Normally dries to touch in 30 minutes and may be recoated after 2 hours at 25°C and 50% relative humidity. Under cooler or more humid conditions, allow longer drying times. Do not use in temperatures below  $10^{\circ}$ C

#### Thinning:

Not Usually required. On very absorbent surfaces e.g. set plaster, or on very hot days. Dampen the surface and thin the first coat with up to 100ml of water per litre. Hot weather additive may be added in extreme cases.

#### Clean Up:

Water clean equipment immediately after use.

Care of new paint work

Avoid exposure to steam and condensation for 48 hours after painting. May be lightly cleaned with sponge wet with detergent solution after 7 days.

#### **Safety Directions:**

Keep out of children's reach. Keep windows and doors open while painting. Provide adequate ventilation during use. Do not pour left over paint down the drain. Keep unwanted paint in sealed containers for disposal via environmentally sound waste collection.

#### First Aid:

For skin contact: Wash with soap and water.

#### If Swallowed:

If significant amounts have been ingested give water to dilute.

Do not cause vomiting. Get medical attention without delay.

#### Eyes:

Hold open and flood with water for at least 15 minutes.

Get medical attention without delay.

Safety Data Sheet and Material Safety Data Sheet should be read prior to the use of this coating.