

F5

FLEETWOOD WATER BASED STABILISING PRIMER

CHARACTERISTICS

Fleetwood low odour Stabilising Primer is a water based penetrative preparation formulated to stabilise chalking, weathered and uneven porosity surfaces. It provides a sound base for decorative finishes both interior and exterior.

Low odour Stabilising Primer is ideal for the preparation of masonry surfaces including rendering, pebbledash, building blocks, concrete and facing blocks, etc. Any previously painted surface that shows signs of chalking will be made sound with this Stabilising Primer. As a low odour product, interior walls and ceilings can be treated safely with this Stabilising Primer to prevent early failure due to powdery plaster or porosity variations.

DRYING SCHEDULE

Under normal conditions Low Odour Stabilising Primer will dry in 2-4 hours.

SPECIFIC GRAVITY

1.00+/-0.05

SOLIDS CONTENT

17+/-1%

VEHICLE TYPE

Styrene Acrylic

STORAGE

Above 0oC

PRECAUTIONS

Keep out of reach of children.

Ensure good ventilation during application and drying.

In case of contact with eyes rinse immediately with plenty of water.

To remove splashes from skin use soap and water or a recognised skin cleaner. Do not take internally.

Contains no added lead.

APPLICATION
Do not apply over bituminous surface.

Do not apply in temperatures below 8oC or when rain is likely.

A second coat can be applied over very porous or dusty surfaces.

SPREADING RATE

Normal coverage 2.5litres will stabilise 15m² (162sq ft). However, texture and porosity of the surface will cause variations.

METHODS

Brush, roller or spray.

CLEAN UP

Clean equipment and splashes with water. Store container away from frost with the lid tightly closed.

REDUCTION

Do not thin or dilute.

SURFACE PREPARATION
All surfaces must be clean, dry and free from surface contaminants. Structural faults must be repaired before application. Loose flaking material must be removed with a stiff brush (not wire). Any organic growth must be destroyed with 4:1 water/bleach solution applied with a stiff brush, left to sterilise surface for 2 hours and removed with clean water.