

ACRYPRIME

DESCRIPTION

Acryprime binds and seals old friable asbestos sheets and tiles, encapsulating harmful dust and fibres. The product is safe for indoors and is non-hazardous. As an encapsulator the primer must always be coated with our Acryseal Plus once it has dried. The product can also be used to promote adhesion between most acrylic sealers and construction materials.

APPLICATION AREA

- **Asbestos roofs** – the primer is deep penetrating and designed to bind the asbestos fibre.
- **All other roof types** – Acryprime will improve adhesion when applied to surfaces before applying Acryseal Plus.

APPLICATION

- All surfaces must be dry and free of loose matter before applying the primer.
- Stir primer well before use.
- Can be applied by brush, roller or spray.
- Clean all equipment using water immediately after use.

COVERAGE

Spray/brush applied – 4m² to 6m² per litre.

PHYSICAL PROPERTIES

- **Colour and consistency** – the primer is a milky liquid which is clear once dry. The primer provides a surface seal with no material build-up.
- **Drying** – the primer is dry and ready to be overcoated after 4 – 8 hours.
- **Application** – the product can be applied by spray or brush.
- **Flexibility** – the dried film is very flexible and will not crack.

HEALTH AND SAFETY

The product is non-flammable and non-toxic.

PACK SIZE

5L and 25L