



# Chevaline Skimflush

## Elastomeric, surface filling, flushing paste

### Areas of Use:

As a surface filler/flashing paste for use over Superfil 2000 filled joints.

### Product:

An elastomeric, high solids, waterborne acrylic thin film filler formulated for application by broadknife or trowel.

### Process Compatibility:

Chevaline Skimflush adds a proprietary finish, is compatible with all Chevaline High Build water-based coatings including:

Troweltexx 2000	Coverall-T
Coverflexx	Covertexx
Arcutexx	Spraytexx G

### Colour:

Off white

### Standard Packs:

10 litre plastic pails

### Physical Properties:

#### Liquid Material:

Volume solids:	66%
Weight solids:	88%
Specific gravity:	1.3-1.35
Flash point:	None - waterborne system
Shelf life:	Two years in original sealed containers

#### Applied Material:

Extension capability:	As a lap sealing film the maximum extension of a film at nominal thickness of 0.5mm is 300% at 21°C.
Durability:	When over-coated with a compatible Chevaline product the excellent flexibility of and elasticity properties will be maintained in excess of the life of the topcoat.
Adhesion:	Excellent to Superfil 2000 and most common building materials. New and porous surfaces may require a primer.
Chemical resistance:	Resistance to all normal environmental pollutants. However do not use as an uncoated chemically resistant sealant.
Fungus resistance:	Chevaline Skimflush contains a highly effective mould-resistant additive which does not contain toxic metals or phenols.

### Surface Preparation:

Ensure that the Chevaline Superfil 2000 to be overcoated is clean and dry.

#### Priming:

Not required when used over Chevaline Superfil 2000. For all other surfaces, refer to Equus Industries Ltd.

### Application Procedure:

Skimflush is a paste-like material best applied by broadknife, trowel, spatula or putty knife.

### Application Properties:

#### Spreading rate:

As a skim film applied to fill imperfections in a Superfil 2000 application a spreading rate of 10-15 lineal metres will be achieved depending upon the surface finish achieved with the Superfil 2000 (i.e. 100-150 lineal metres per 10 litre pail).

#### Dry time:

Touch dry:	1.5-2 hours
Full through dry:	3-7 days (depending upon application thickness)

**Note:** Do not apply in air temperatures less than 8°C or when surface temperature is less than 5°C.

#### Recoat time:

With waterborne Chevaline coatings 8-24 hours

**Note:** Normal drying conditions for times given above are 18-23°C and 60-70% R.H.

#### Clean up:

Clean equipment immediately after use with clean water.

### Health & Safety:

Chevaline Skimflush is a waterborne material and contains no mammalian toxic substances. It is non-flammable and requires no special storage conditions other than protection from frost or heat greater than 30°C for extended periods.

Wear barrier cream when handling Skimflush intermittently and protective gloves with prolonged use.

**Equus Industries Ltd**  
PO Box 601  
Blenheim  
Phone: 03 578 0214 Fax 03 578 0919  
Email: [admin@equus.co.nz](mailto:admin@equus.co.nz)  
Web: [www.equus.co.nz](http://www.equus.co.nz)