

# a.b.e.® Construction Chemicals fibrated super laycryl

# WATER-BASED, FIBRE-REINFORCED ACRYLIC, SEAMLESS WATERPROOFER

#### **USES**

- · For waterproofing all types of stable flashings.
- For waterproofing parapet walls.
- Flat roof waterproofing.
- Re-waterproofing over existing waterproofing systems.

## **SURFACE PREPARATION**

Ensure all surfaces are free from all laitance, fungal growth, grease, oil or loose and flaking particles.

## **BONDING/PRIMING**

(All surfaces except metal)

- Mix 1 part fibrated super layeryl to 1 part water.
- Allow to dry.

### **METAL SURFACES**

- Use abe<sup>®</sup> 4-metal primer (water-based metal etched primer).
- Drying time 4 hours.

#### **APPLICATION**

- Apply with a brush.
- Apply a thick base coat and allow to dry for 2-3 hours.
- Once first coat is dry, apply a finishing coat working at right angles to the first coat
- Full cure: 7 days.

#### **CLEANING**

Whilst still wet, clean equipment with water. If **fibrated super laycryl** has dried use **abe® super brush cleaner**.

# **CAUTION**

Membrane must be used on all non-stable gaps and joints exceeding 3mm.

Always ensure that **fibrated super laycryl** is applied to well drained roofs.

#### PROTECTION ON COMPLETION

Whilst **abe® fibrated super laycryl** is designed for an extended life, it is important to apply a maintenance coat (**abe® fibrated super laycryl**) every 3 to 4 years.

# **PACKAGING**

Available in 5L.

# **COLOURS**

Red, grey, charcoal, burgundy, white, green, terracotta and brown.

