TECHNICAL PAINT SERVICES

# AP49 AMEL LEAD FREE UNDERCOAT

### Features:

A special lead free based undercoat formulated on an old traditional recipe with modern technology, as an alternative to the A48 Lead Based range for use on prepared wood, to optimise the life of the A49 Amel Based System. The A49 Range is based on a blend of natural linseed oil and synthetic alkyd resin, thus giving the paint better flow and film build, faster setting and drying, whilst maintaining a long 'wet edge' for ease of brush application.

This is offered in colours to complement the Topcoat. The AP49 Undercoat should be applied only to sound surfaces. For best results use one coat of AP49 Primer, two coats of AP49 Undercoat and two coats of A49 Finish.

### Availability:

To order only, minimum 5.0 Litres. Please note our products are made to order and it may take 5-7 days before shipping.

#### Volume Solids:

60 % + 3% (BS 3900 Part A10).

#### **Preparation:**

Use only on clean, dry, sound wood. If the wood is denatured from prolonged exposure to weather, then it should be saturated by repeatedly applying X50 Boiled Linseed Oil or a proprietary wood saturating oil.

For metal surfaces, please contact our Technical Team.

#### Application:

Brush only, supplied ready for use. Use White Spirit for cleaning.

#### Coverage:

Approximately 40 - 50 sq metres per 5.0 Litres depending on the porosity of the substrate.

#### Drying:

Touch dry:	Up to 12 hours @ 20°C.
Recoat:	Minimum 48 hours.
Fully cured:	48 hours.

#### Health & Safety: Please see MSDS sheet 100D4.

**Note:** For internal work, maximum ventilation is required. To assist drying if the air flow is insufficient, fans or other mechanical methods of circulating air should be adopted. Precautions must be taken to prevent operators from inhaling the vapours during application.

The foregoing information is given in good faith, based upon tests and experience. It should be noted that recommendations are made without guarantee, as the use of this product is beyond our control. See Standard Conditions of Sale.

The majority of our products are for professional and trade/contractor use only and are not intended for DIY application. Before using any product, please read the appropriate Material Safety Data Sheet and carry out a full risk assessment for the intended use and method of application.

AP49 04 14

## FOR PROFESSIONAL USE ONLY. READ DATA BEFORE USE.