



# PAINT YOUR WHOLE HOUSE WITH FALU RÖDFÄRG



Falu Rödfärg Knut&Foder is based on old, tried-and-tested traditional handicraft combined with modern production techniques. Its timeless colours preserve centuries of cultural expression, and its unique qualities allow the creation of new, classic architecture.

The paint has all the qualities of a linseed oil based paint and the beautiful appearance of traditional Swedish red paint. For example, the paint does not form a sealed membrane but allows wood to breathe naturally, which means moisture is not locked in and cannot cause wood rot.

Falu Rödfärg Knut&Foder is a water-soluble dispersion paint based on linseed oil. The paint has a beautiful matt finish and is primarily intended for use on wooden bargeboards, eaves, corner boards, window trim and exterior wooden joinery. The carefully selected traditional colours, their lustre and matte finish harmonize to provide a natural, balanced complement to houses painted with Falu Rödfärg Original.

#### HERE'S WHAT TO DO

Brush new, untreated or factory-primed timber free from dirt and dust. In the case of previously painted surfaces, remove all loose paint and wood (so-called grey wood) using a scraper or steel brush. Then brush

away all loose dust. Wash the surfaces with a facade cleaner. Use an anti-mould cleaner before painting. If there are mould spores left in the wood, there is a risk that they will continue to grow after painting.

Thoroughly stir the paint. For new, untreated wood, dilute the paint with 10 per cent water for the first coat. Allow to dry for 48 hours. Then apply one coat of undiluted paint. Previously painted surfaces are usually given one coat of undiluted paint. For a lasting finish, it is preferable to apply a second coat to vulnerable surfaces such as those facing south or west. Painting/priming indoors can extend the drying time.

After painting, remove as much paint as possible from your tools before washing them with detergent and water. Note that rags and cloths used for removing paint should be soaked in water and sealed in plastic before disposal. This is to avoid the potential risk of self-ignition/burning due to the presence of linseed oil.

#### AVAILABLE IN COLOURS:



#### TECHNICAL INFORMATION

<i>Binding agent</i>	Linseed oil
<i>Dilute with</i>	Water
<i>Tools</i>	Brushes with synthetic hairs
<i>Clean tools using</i>	Detergent and water
<i>Finish</i>	Matte
<i>Coverage</i>	6–7 m <sup>2</sup> /litre
<i>Painting temperature</i>	Between +10 and +25° C outdoor temperature
<i>Drying time at +23° C and 50% relative humidity</i>	Dry to touch after 12 hours, second coat after 48 hours
<i>VOC</i>	Limit value (Cat A/d): 130g/l (2010) Product VOC: <130g/l

Read special instructions/safety data sheet.  
Further information: [www.falurodfarg.com](http://www.falurodfarg.com)



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