

# ALLBÄCK LINSEED OIL PAINT – QUALITY CONTROL

## FOR HANDLING, USE AND MAINTENANCE

Allbäck Linoljeprodukter AB Product name: Allbäck Linseed Oil Paint

Balkåkravägen 18 Binder: **Allbäck** cleaned, boiled and matured linseed oil

271 91 Ystad, Sweden Thinner: If necessary, **Allbäck** cleaned boiled linseed oil, max 5%

#### Areas of use:

The Linseed Oil Paint contains only cleaned boiled linseed oil, titanium dioxide, iron oxides, and chalk. Where required, add 10-15% up to max 20% Allbäck pure zinc paint to all colours. The paint is solvent-free and must never be thinned with solvents. BUILDING MATERIAL ASSESSMENT – GREEN ARROW. SUNDA HUS – A.

Surface The paint may be used on all clean, dry surfaces, exterior and interior. Max. moisture content 15%. May

be applied in direct sunlight. **Impregnate** dry wood and cracks with raw linseed oil before painting.

Application Stir the paint thoroughly.

Brush, roll, or spray (high pressure, small nozzle).

Cleaning Ammonia, Allbäck Linseed Soap. Wash hands and brushes with Linseed Soap and water.

Storage Store **brushes** suspended in raw linseed oil (never in water).

Keeping May be kept indefinitely, even below freezing.

Coverage 15–20 m<sup>2</sup> per litre. Each coat should <u>cover the surface completely</u> and be painted in <u>even</u> layers.

Apply the same paint in at least three coats on exterior surfaces. Thickness approximately 100 microns

per coat. Apply four coats to particularly exposed surfaces.

Drying time Approximately 24 hours at room temperature with good ventilation and low humidity, 50% RH.

Transport No restrictions – **not** hazardous goods

Risk of self-ignition – always soak rags in water and discard!

#### Waste management - No specific restrictions.

Paint remnants can be used down to the last drop. Combine any remaining paint and use as primer or mix with about 30% water to make an emulsion for concrete floors and brick walls.

Tins can be discarded as normal metal waste. In Sweden, we have an agreement with REPA on recycling packaging.

#### Technical specifications, safety data sheets and emission tests

These are available on our website www.allbackpaint.com

VOC – Allbäck Linseed Oil Paint contains <1.1% VOC

### **Cleaning & Maintenance**

Linseed Oil Paint is elastic and thus absorbs more dirt in the initial phase. After a few years, the pigment grains start to fall out and the paint becomes "self-cleaning".

Assuming that the surface has been given three full coats of paint, dirt and mould can be cleaned off using Allbäck Linseed Soap. Avoid too high a pH. Mix the Linseed Soap with water until it foams. Clean the surface using a sponge or a brush. Rinse thoroughly and allow to dry. When the surface turns matte and starts to become chalky, treat with Boiled Linseed Oil or Linseed Oil Wax or a coat of Linseed Oil Paint. The need for maintenance varies considerably depending on the original treatment, exposure to the elements and other stresses. Interior surfaces have much longer maintenance intervals and retain their shine for many years. Touch-up work will have a different shine initially.

#### **Comments:**

The results of applying Allbäck Linseed Oil Paint depend on the structure, surface, preparation, temperature, humidity, light, and method of application. **Detailed instructions** can be found in the **Concise Handbook** on our website <a href="https://www.allbackpaint.com">www.allbackpaint.com</a>.

Always paint a test area first.	n the event of a complaint, please include your documentation and quality contro	ŀl
details.		
Treated surface		
I/We have read the instructions	arried out the preparatory work and painted	