

## 50 014 linseed oil varnish

### product name:

- Linseed oil varnish.

### ingredients:

- Linseed oil, siccatives.

### basic information:

- Linseed oil boiled with oil-soluble siccatives.

### characteristics:

- Boiled
- with siccatives.

### handling:

- Binding component for oil colours and oil painting mediums.
- Binder for own production of non-white oil colours and tempera colours. (The mixing ratio of binder to pigment very much depends on the type of pigment. Pre-test!)
- *Linseed oil varnish* dries faster than *linseed oil, purified, 50015*.
- The product shows a higher tendency to yellow than *linseed oil, purified, 50015*.
- The product is ready to use, but can be diluted with e.g. *turpentine substitute 50019*.
- Please clean tools like brushes or palettes as soon as possible with e.g. *oil of turpentine 50024 / 50102, turpentine substitute 50019* or *brush cleaner 50051 / 50052*.
- Close immediately after use.
- Store in a cool and dry place.
- Individual pre-tests are required (see footer).

### General hints for working with drying vegetable oils:

- Colours with a binder based on vegetable oils show a tendency for yellowing specially in the dark.
- Materials such as cleaning rags, paper wipes and protective clothing, which are contaminated with the product may spontaneously self-ignite some hours later. To avoid the risk of fires, all contaminated materials should be placed in a close metal container soaked with water or washed out well with warm soapy water before disposal. Contaminated materials should be removed from the workplace at the end of each working day and be stored outside.

### product labeling:

- Please refer to the individual safety data sheet on our website [www.schmincke.de](http://www.schmincke.de).

DrK/01.07.2014

