

## 79290 Feldmann's Egg Tempera

Feldmann's egg tempera is a historical binder made from high quality materials:  
Fresh farm chicken eggs, dammar, linseed oil, casein, borax, balsam turpentine, walnut oil, lard oil.

### Properties

Water-thinnable binder (frotttable!).

The properties of this egg tempera are between those of water-based and non-water-based binders.

ATTENTION: Not weather resistant.

### Drying and hardening

Drying to the next color application approx. 6 hours. Curing after approx. 2 weeks.

4 drying stages:

1. volatilization of the aqueous solvents such as water
  - physical hardening of the aqueous binders
2. volatilization of the non-aqueous solvents such as balsamic turpentine oil
  - physical hardening of the resins
3. oxidation of drying oils (approx. 8%) such as linseed oil, nut oil, poppy seed oil
  - chemical physical hardening
4. hardening of the egg yolk by light

The drying time to be able to apply the next coat can be from 10 minutes to 24 hours.

### Use:

Average 1 : 5 with water On slightly absorbent ground. Very suitable on extinguished chalk ground. Shake vigorously before application. Dilute with water only shortly before application.

### Storage:

Store in a cool and dark place! Even if the raw materials separate, the tempera is still usable. It only needs to be shaken again. However, if the ingredients do not mix properly, or if the mixture separates very quickly (in about a day), the tempera can no longer be used. The shelf life is up to one year.

### Tools cleaning:

CAUTION! Clean tools such as brushes with soap and water and then with solvent (white spirit).

### Technical advies:

Egg tempera is a very good painting medium. Nevertheless, samples are essential.

### Quality:

Egg tempera painting is undoubtedly one of the most durable techniques.

Feldmanns' egg tempera is based on years of experience and is made from the best raw materials.

Egg tempera is made from natural raw materials, therefore slight variations in quality may occur.

CAUTION! Keep out of the reach of children. Protect from frost and heat.