

428 UV-Protection-Oil Extra Cedar (transparent pigmented)

Binding agents

• Based on the renewable plant raw materials: sunflower oil, soya oil, thistle oil and linseed-oil

Solvents

• Aliphatic hydrocarbons = dearomatized white spirit (benzene-free)

Pigments

• Inorganic pigments

The used mineral pigments have been purified from all poisonous ingredients (e.g. heavy metals) and are physiologically safe.

Additives

- Siccatives (are obtained from the respective minerals and are lead-free)
- Ketoximes
- Polysiloxanes (on basis of silicic acid)
- UV-absorber

The listed ingredients serve to regulate the drying process and to prevent film formation (5 years storage stability) as a strong water repellent. The UV-absorber increases the weathering and aging resistance.

Active agents (film protection):

• Propiconazole

Osmo UV-Protection-Oil Extra Cedar contains active agents to protect the coating against algae and fungus attack.

Further details concerning technical characteristics etc. can be obtained from the respective product information.