# **Data sheet WOLFEN NC400**



# **Product description**

With the Wolfen NC400, the first generation of our 400 ASA color negative film is now available.

#### **Substrate**

125 µm Triacetate, grey

### **Storage**

Unexposed film: up to 12 month < 18°C

over I2 month < I3°C

recommended rel. humidity: 50 - 70 %

Exposed film: develop as soon as possible after exposure Developed film: storage at  $< 21^{\circ}$ C; 40 - 60 % rel. humidity

Substances such as sulfur dioxide, hydrogen sulfide, formaldehyde vapors and also radioactive and X-ray radiation can have a negative effect on the film.

### Warranty period

24 months if the specified storage conditions are observed.

### **Exposure index**

ISO 400/27°

The exact exposure index results depending on the selected shooting and processing conditions. Special features of the exposure conditions deliberately intended artistic effects and changes in the processing procedure must be taken into account when determining the f-number. The preparation of test exposures is recommended.

### **Darkroom lighting**

The films should be processed in complete darkness.

# **Processing**

As a negative film it is intended for processing by Kodak process C-41.

# **Characteristic curves for WOLFEN NC400**

