

Characteristics

Low-viscous, highly effective light protection agent with UV absorbers containing solvents.
UV absorbers slow down the damaging degradation caused by ultraviolet rays (sunlight or daylight), thus protecting against premature yellowing.
Especially recommended when bright or bleached wood is processed.

Areas of application

UV Absorber Additive 4471 can be added to all CLOU priming coats and CLOU clear lacquers that contain solvents.

Processing/Application

Depending on the lacquer used, the following additive quantities must be considered:

Nitro priming coats and nitro lacquer:	5 %
CLOUCRYL lacquer:	5 %
DD and DDS lacquer:	10 %

No additional dilution for adjusting viscosity is needed.
The added portion of UV Absorber Additive should be deducted from the dilution quantity.
UV Absorber Additive 4471 has an optimal effect when added to priming and finishing lacquer.

Drying

(at 20 °C and 50% relative humidity)

UV Absorber Additive 4471 does not affect the drying of the used lacquer.

Storage/Disposal

Store in well-sealed original containers in a cool and frost-free place.

Can be stored for two years in the original sealed container.

Safety precautions

Do not drain into the groundwater or sewage system.
Water hazard class 2: Hazardous to water

Ordering information

Item Code.: 4471.00000

