# Technical data sheet



Aqua-Tint UV 9008

Water-based pigment concentrates for colouring water-based UV varnishes, for use in industry

## PRODUCT DESCRIPTION

#### General

Water-based pigment concentrates with good lightfastness and a high degree of luminosity, specially developed for use in varnish coating systems with UV curing.

## Application area





For colouring transparent UV-curing water-based varnishes in furniture and interior finishing such as Bluefin Multilux OP (3850) (various qualities):

when coating natural surfaces with the aim of giving stronger emphasis to the structure of the wood and achieving a look that is similar to grainenhancing solvent-based varnishes (e.g. Aduro Legnopur (2513)).

if the selected colour tone of stained surfaces is to be deepened or slightly changed in colour.

## **PROCESSING**

#### **Processing instructions**





- Please shake the product before use.
- If clear coats are to be coloured, this is usually only carried out on the top coat.
- Quantity to be added: 0.1 % up to a maximum of 5 %. Therefore please contact your sales representative.
- For problem-free application of coloured paints, the colour contrast with the substrate must not be too strong.
- Before starting to apply the paint, always test the coating on the original substrate in order that you can assess the selected colour in terms of both ease of use and the results achieved. Bei guter Farbabstimmung mit dem zu lackierenden Untergrund kann in Ausnahmefällen mit dem angefärbten Lack sowohl grundiert als auch decklackiert werden.
- Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result.

# Cleaning the working equipment



With water immediately after use.

	ORDERING INFORMATION
Size of trading unit	250 ml More sizes on request.
Colour shades / Glosslevels	Special colours on request. Therefore please contact your sales representative.  For a commission, therefore, only use product from the same batch.
	FURTHER DETAILS
Durability / storage	Min. 1 year(s) in the original sealed containers.  Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).
Safety information	The product is only suitable for industrial use.  Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.