

# 190 – 800 nm

## Fascinated by analytics.

Lab Essentials by Merck Millipore



The rainbow symbolizes a spectrum of visible light. Typically the range from **190 nm – 800 nm** refers to the wide spectrum of ultraviolet and visible wavelengths used in UV/VIS spectroscopy. Important applications for spectroscopy are the identification of unknown substances, and the determination of concentration of substances. Uvasol® solvents for spectroscopy have a specified transmission according to ACS and Reag Ph Eur regulations. The usage of Uvasol® products will prevent misinterpretation of analytical results caused by traces of UV/VIS, infrared or fluorescence contamination.



# Bright prospects: Products for spectroscopy

Uvasol® products and Certipur® UV/VIS standards are the ideal solution for spectroscopy



Uvasol® solvents

## Uvasol® solvents

- Highest optical purity – highest UV transmission
- Specified transmission in compliance with ACS and Reag Ph Eur
- Best chemical purity regarding fluorescence, water content and evaporation residue as well as acidity and alkalinity

## Ordering information

Product	Cat. No.	Product	Cat. No.
Acetone for spectr.   Uvasol®	100022	n-Hexane for spectr.   Uvasol®	104372
Acetonitrile for spectr.   Uvasol®	100016	Isooctane for spectr.   Uvasol®	104718
Carbon disulfide for spectr.   Uvasol®	102210	Methanol for spectr.   Uvasol®	106002
Chloroform for spectr.   Uvasol®	102447	n-Pentane for spectr.   Uvasol®	107179
Dichloromethane for spectr.   Uvasol®	106048	Potassium bromide for spectr.   Uvasol®	104907
Diethyl ether for spectr.   Uvasol®	100930	Tetrachloroethylene for spectr.   Uvasol®	100965
N,N-Dimethylformamide for spectr.   Uvasol®	102937	Tetrahydrofuran for spectr.   Uvasol®	108110
Dimethyl sulfoxide for spectr.   Uvasol®	102950	Toluene for spectr.   Uvasol®	108331
n-Heptane for spectr.   Uvasol®	104366	Trifluoroacetic acid for spectr.   Uvasol®	108262



Certipur® UV/VIS standards

## Certipur® UV/VIS standards

- For monitoring the function of UV/VIS spectrometers
- Ready-to-use and stable solutions in glass-ampoules

## Ordering information

Product	Cat. No.
UV/VIS standard 1   Potassium dichromate solution for the absorbance	108160
UV/VIS standard 1A   Potassium dichromate solution for the absorbance at 430 nm	104660
UV/VIS standard 2   Sodium nitrite solution for straylight testing	108161
UV/VIS standard 3   Sodium iodide solution for straylight testing	108163
UV/VIS standard 4   Potassium chloride solution for straylight testing	108164
UV/VIS standard 5   Toluene solution in hexane for testing the spectral resol. power	108165
UV/VIS standard 6   Holmium oxide solution reference material for the wavelength	108166



For more information about our  
**100% Fascinated by analytics** campaign please visit:  
[www.merckmillipore.com/fascinated-by-analytics](http://www.merckmillipore.com/fascinated-by-analytics)

Merck KGaA  
64271 Darmstadt, Germany  
[www.merckmillipore.com](http://www.merckmillipore.com)

We provide information and advice to our customers to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.