



Impreso de la pagina web de VWR

Usuario: [Anónimo]

Fecha: 20-05-2022 Hora: 09:06

Agua, BAKER ANALYZED® HPLC para HPLC/UHPLC, para espectrofotometría, J.T. Baker®

Proveedor: Avantor

**Formula:** H₂O**MW:** 18,02 g/mol**Pto. Ebullición:** 100 °C
(1013 hPa)**Pto. de fusión:** 0 °C**Densidad:** 1 g/cm³ (4 °C)**Temperatura de
almacenaje:** Ambiente**Número MDL:**

MFCD00011332

Núm. CAS: 7732-18-5**EINECS:** 231-791-2**Índice Merck:** 12,10175[Order Now](#)

Resultados test especificaciones

For Laboratory, Research, or Manufacturing Use

UV Absorbance on Gradient Elution - Largest Peak at 254nm (au)

≤0.001

UV Absorbance on Gradient Elution - Largest Peak at 205nm (au), for

Information Only

Fluorescence Trace Impurities, measured as Quinine Base - at 450 nm Emission	≤0.1 ppb
--	----------

Fluorescence Trace Impurities, measured as Quinine Base - at Emission Maximum for Impurities	≤0.2 ppb
--	----------

Filtration Test	Passes Test
-----------------	-------------

pH, For Information Only

Residue after Evaporation	≤2.0 ppm
---------------------------	----------

Filtered through a 0.2 micron filter.

Appearance - A Clear, Colourless, Odourless Liquid

Appearance - A clear, colorless, odorless liquid.

PEDIDO

DOCUMENTACIÓN

- > Certificados

- > MSDS

- > Application

Recommended for You



Pipetas Pasteur, High-Performance



Metanol ≥99.8%,
HiPerSolv
CHROMANORM® Reag.
Ph. Eur., grado gradiente
para HPLC