

**W2974NN Gold Line**

de-ionised

**Typical analysis**

Assay 98%

**Packaging**

25l black plastic drum

**W2973NN HPLC Line****Warranty certificate**

COT maximum 0.00003%

Minimum resistivi 15mΩ/cm 0.00001%

Maximum absorbance for 1 peak:

254nm 0.5.10<sup>-3</sup>AV210nm 5.10<sup>-3</sup>AV

Test gradient:

Concentration: water 100% - 15 min at 1.8 ml/min

Gradient: 5 to 9 - CAN in 16 min

**Packaging**

2.5l amber glass bottle

**S2304NN Gold Line**

scott's tap water

**Packaging**

2.5l black plastic bottle

**W2972NN Platinum Line**

distilled

**Warranty certificate**Ammonium (NH<sub>4</sub>) 0.000001%

Barium (Ba) 0.000005%

Chloride (Cl) 0.00005%

Iron (Fe) 0.000005%

Lead (Pb) 0.000005%

Magnesium (Mg) 0.000005%

Nickel (Ni) 0.000005%

Potassium (K) 0.00005%

Sodium (Na) 0.00001%

Sulphate (SO<sub>4</sub>) 0.0001%

Zinc (Zn) 0.000001%

**Packaging**

25l black plastic drum

**Physical properties, composition and data**Chemical formula H<sub>2</sub>O

Synonym Hydrogen oxide

Atomic weight 18.015

Weight per litre 1.00kg

Appearance Clear, colourless liquid

Boiling point 100°C

pH (aqueous solution) 7

**Laboratory preparation, applications and practices**

Usage

Solvent. Scott's tap water used in Papanicolaou staining procedures

Filter paper

Filtch no: 0192, 0222, 0225, 1830, 1839, 8613, 8614

**Transport regulations**

Tariff code 2851.00.10

ECB number 231-791-2