

	UNIDAD DE MEDIDA	Unidad (detallado más específico en el punto anterior)
3.	CARACTERÍSTICAS	<p>1. 2-Propanol for molecular biology >=99.5% x 1 L. Fórmula lineal: (CH₃)₂CHOH Número CAS: 67-63-0 Peso molecular: 60.10 Beilstein/REAXYS Number: 635639 EC Number: 200-661-7 MDL number: MFCD00011674 UNSPSC Code: 12352104 PubChem Substance ID: 24896158 NACRES: NA.52 Grade: Molecular Biology Assay: ≥99.5% Technique(s): DNA extraction: suitable RNA extraction: suitable Bp: 82 °C (lit.) Vapor pressure: 33 mmHg (20 °C) 44 mmHg (25 °C)</p> <p>2. Ethyl alcohol, Pure x 1 L. Fórmula lineal: CH₃CH₂OH</p>

	PRESENTACIÓN	<p>Número CAS: 64-17-5 Peso molecular: 46.07 EC Number: 200-578-6 MDL number: MFCD00003568 UNSPSC Code: 15101802 PubChem Substance ID: 329799002 NACRES: NA.21 Grade: Molecular Biology Assay: ≥99.45% Technique(s): DNA extraction: suitable RNA extraction: suitable Application(s): agriculture Bp: 78.3 °C Vapor pressure: 57.26 hPa (19.6 °C)</p> <p>Frasco</p>
--	--------------	--