

NEGATIVE CONTROLS		CNE/CNL
<p>Sample Identifiers for Negative Control Samples</p> <p>Product Numbers: N1225/N1226</p> <p>Lot Number: 590/586</p>		<p>Storage Temperature Ambient</p>
		<p>Biosafety Level N/A</p>
		<p>Sample Volume N/A</p>
<p>Description: Labelling system to appropriately label negative controls to create matched sample sets with positive control samples within sample processing runs.</p>	<p>Contents:</p> <ul style="list-style-type: none"> • CNE- roll of stickers for tube lids • CNL- sheet of QR Codes 	
<p>Microba Quality™ Control Materials (N1225/1226) are a set of allocated sample identifiers that have been issued to support the assessment of performance of an assay requiring the evaluation of positive control samples.</p> <p>INTENDED USE</p> <p>This product is intended for laboratory research purposes only. It is not intended for use in humans or in diagnostic processes.</p> <p>Purchase of this product stipulates usage limited to in vitro research and in routine laboratory processes that generate data entering the Microba Control Validator (MCV) Pipelines.</p>	<p>CNE (extraction control) sample number stickers are provided as a roll of stickers that can be applied to the lid of sample collection tubes. They should be allocated to appropriately matched lots of collection devices that are used for sample collection in the production assay. CNE controls for the CGD samples are processed in parallel in the Microba Laboratory but can be requested if required.</p> <p>CNL (library preparation control) sample number QR codes are provided as a printed sheet that can be scanned and allocated to empty control wells in the processing run.</p> <p>Sample identifiers are single use only. Unique identifiers should be present on each run.</p>	

Storage

Stickers and printed sheets can be stored in the laboratory at ambient temperature.

Safety Information

- Follow the safety guidelines and rules enacted by your research institution of facility.

Microba™ and **Microba Quality™** trademark and trade name are owned by Microba Pty Ltd.