

## **Product Specifications**

Product number:	ENA-1002
Description:	ENA Ouchterlony Gels with 13 wells, $12\mu$ L per well capacity
Amount:	5 gels
Physical state:	1% Agarose gel containing 0.1% Na Azide, 2.5% PEG, and, 0.01 M PBS pH=7.2 in a petri dish with lid.
Manufacturing method:	Agarose gel is poured into a petri dish. Excess gel is removed to form wells.
Storage conditions:	Store at 4° C in its resealable pouch with humidifier patch.
Instructions for use:	Place reagents into desired wells. Replace lid on dish and return dish to its resealable pouch. View precipitin bands after desired incubation interval.
Warnings:	For research or further manufacturing use only.