

## Dead Sea Concentrated Water Magnesium Oil

CERTIFICATE OF ORIGIN CERTIFICATE OF ANALYSIS	CERTIFICATE OF ORIGIN CERTIFICATE OF ANALYSIS			
Description:	Allergens:			
Numeira Dead Sea Concentrated Water is 100% natural and chemical-free, extracted directly from the Dead Sea in Jordan. It's a high-salinity mineral and Magnesium rich (over 27% MgCl 2 ) with an oil-like	Numeira Dead Sea Concentrated Water do not contain any known allergens. It is gluten-free and suitable for Vegan and Vegetarian diets.			
texture.	GMO Declaration:			
Quality System: Numeira is TUV certified, conforms to GMP Standards,	This product not derived from genetically modified organisms (GMO) or their derivatives, nor is it produced using GMOs.			
OU Kosher certified, and IHC Halal certified.	Application:			
Ingredients: Maris Aqua (Dead Sea Water)	Ideal for massage, Spa, Post workout muscle relaxation and Personal Care Applications. Not intended for human consumption.			
Appearance:	Country of Origin:			
Oily like Liquid.	Jordan.			
	Storage Conditions:			
	Store in a dry, cool, and well-ventilated place. Avoid storage at high temperatures or high humidity and keep containers closed.			

Chemical Analysis*		Packaging Description		
Test	Results %	Size	90ml /250ml / 20L /1000L	
Magnesium Chloride (MgCl <sub>2</sub> )	26-30			
Calcium Chloride (CaCl <sub>2</sub> )	7-9	Bottle type for 90ml and 250ml	PET Bottle with PP spray applicator for	
Potassium Chloride (KCl)	0.3-0.6			
Sodium Chloride (NaCl)	0.5-1.0	Bottle type for	PE Container	
Water (H <sub>2</sub> O)	60-65	20L and 1000L	PE Container	

Microbiology								
Test	Specification	Time (Months)						
Description	White or Transparent Flakes	ZT	1	3	6			
		Comply	Comply	Comply	Comply			
pH (10% dispersion)	6.0-9.0	4.7	4.8	4.8	4.8			
Total Aerobic Bacteria Count	NMT 100 cfu/g	<10 cfu/g	<10 cfu/g	<10 cfu/g	<10 cfu/g			
Total Yeast and molds	NMT 100 cfu/g	<10 cfu/g	<10 cfu/g	<10 cfu/g	<10 cfu/g			
Pseudomonas aeruginosa	Absent per 1 g	Absent	Absent	Absent	Absent			
Staphylococcus aureus	Absent per 1 g	Absent	Absent	Absent	Absent			
Escherichia coli	Absent per 1 g	Absent	Absent	Absent	Absent			
Candida albicans	Absent per l g	Absent	Absent	Absent	Absent			

\*For specific batch analysis, please contact i.khrais@numeira.com