



Testing MasterPeace Zeolite Z™ for Temperature, pH, and Oxidative Reduction Potential (O.R.P.) When Formulated with SOLergy™ Sea Plasma Salts™

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Abstract

This study investigates the properties of MasterPeace Zeolite Z™ before and after adding SOLergy™ Sea Plasma Salts™ by measuring its Temperature, pH, and oxidative reduction potential (O.R.P.) at various concentrations. The results indicate that MasterPeace Zeolite Z™, combined with SOLergy™ Sea Plasma Salts™, maintains stability across different concentrations, demonstrating promising alkalizing, ionizing, and detoxification capabilities. The findings suggest that MasterPeace Zeolite Z™ in a new formulation with added SOLergy™ Sea Plasma Salts™ may be an effective natural agent for detoxification, alkalization, and ionizing processes for improved health, energy, and vitality.

Keywords: MasterPeace Zeolite Z™; SOLergy™; Sea Plasma; Temperature; pH; Oxidation-Reduction Potential; Detoxification; Ionizing Properties; Alkalizing Properties

Introduction

MasterPeace Zeolite Z™ is a natural zeolite compound combined with sea plasma salts. Its unique crystalline structure and ion-exchange properties allow it to trap and remove toxins from the body [1]. This study aims to evaluate the Temperature, pH, and oxidative reduction potential (O.R.P.) of MasterPeace Zeolite Z™ when combined with SOLergy™ Sea Plasma Salts™ at various concentrations. Understanding these parameters is crucial for assessing a compound's effectiveness in detoxification, alkalization, and ionization, as well as its potential health and energy benefits [2].

Research has established a strong connection between pH levels and chronic diseases, highlighting the importance of

maintaining an optimal pH for health [3]. Additionally, oxidation-reduction potential (O.R.P.) plays a vital role in detoxification processes, influencing the body's ability to neutralize harmful substances [4]. Zeolites, such as MasterPeace Zeolite Z™, have been shown to effectively aid in detoxification by binding to toxins and heavy metals [5]. Furthermore, studies indicate that zeolite nanocomposite membranes can enhance performance in various applications, including lithium-ion batteries, showcasing the versatility of zeolite materials [6].

Methodology

Testing temperature, pH, and O.R.P. of five one-ounce MasterPeace Zeolite Z™ manufactured by Human Consciousness Support, LLC., chosen randomly from 2000 one-ounce MasterPeace Zeolite Z™

bottles. All tests were done for each bottle for Temperature, pH, and O.R.P. using an Oakton 250 PH Meter calibrated at 7.0 pH and -0.02 mV for O.R.P. at 25 degrees Celsius [7]. The following concentrations of MasterPeace Zeolite Z™ were tested at different percentages when reducing nano colloidal MasterPeace Zeolite Z™ with SOLergy™ Sea Plasma Salts™ also manufactured by Human Consciousness Support, L.L.C.:

- 100% MasterPeace Zeolite Z™
- 75% MasterPeace Zeolite Z™ / 25% SOLergy™ Sea Plasma Salts™
- 50% MasterPeace Zeolite Z™ / 50% SOLergy™ Sea Plasma Salts™
- 25% MasterPeace Zeolite Z™ / 75% SOLergy™ Sea Plasma Salts™
- 20% MasterPeace Zeolite Z™ / 75% SOLergy™ Sea Plasma Salts™ (only tested in Bottle 5)
- Measurements for Temperature, pH, and oxidative reduction potential (O.R.P.) were taken on five sealed, one-ounce bottles of MasterPeace Zeolite Z™ and SOLergy™ Sea Plasma Salts™.

Testing Results MasterPeace Zeolite Z™ in a Colloidal Solution of SOLergy™ Sea Plasma Salts™ Testing Results:

Bottle	Concentration (%)	Temperature (°C)	pH	ORP (mV)
1	100	22.6	8.24	-72.7
1	75	22.6	8.41	-82.6
1	50	22.6	8	-87.8
1	25	22.6	8.55	-90.6
2	100	22.3	8.2	-70.3
2	75	22.4	8.32	-77.8
2	50	22.5	8.41	-82.4
2	25	22.5	8.48	-86.9
3	100	22.3	8.27	-74.5
3	75	22.5	8.41	-82.4
3	50	22.8	8.51	-88.6
3	25	23	8.58	-92.3
4	100	22.5	8.27	-74.3
4	75	22.6	8.42	-82.8
4	50	22.7	8.53	-89.6
4	25	22.8	8.61	-94.5
5	100	22.4	8.27	-73.7
5	75	22.4	8.32	-77.8
5	50	22.6	8.41	-82.8
5	25	22.9	8.65	-96.3
5	20	23	8.71	-100.3

Discussion of Results

The testing results illustrate that the dilution of MasterPeace Zeolite Z™ in a colloidal solution of SOLergy™ Sea Plasma Salts™ will increase in alkalinity and oxidative reduction potential (O.R.P.) when diluted with double-distilled water at a pH of 7, an O.R.P. of negative 0.02 mV, and a temperature of 26degrees Celsius. At 25%, 50%, 75%, and 80% dilutions of MasterPeace Zeolite Z™ in a colloidal solution of SOLergy™ Sea Plasma Salts™, the increases in Temperature, pH, and negative O.R.P. values indicate an enhancement in potential alkalizing and antioxidant-reducing capacity [8]. As the percentage of MasterPeace Zeolite Z™ in the colloidal solution of SOLergy™ Sea Plasma decreases, the pH rises, and O.R.P. Values shift to even higher negatively charged readings. This suggests a more reducing, electron-rich environment that may enhance the detoxification of dietary, metabolic, respiratory, and environmental toxins or acids, stabilize Blood, interstitial, and intracellular pH, and increase electrical activity, thereby providing the transport of electrons to energize the cells with pure energy [9].

Conclusion

This study demonstrates that MasterPeace Zeolite Z™, when formulated with SOLergy™ Sea Plasma Salts™, maintains stability and exhibits promising alkalizing, ionizing, and detoxification capabilities. The findings suggest that this formulation may be an effective natural agent for detoxification, alkalization, and ionizing processes, contributing to improved health, energy, and vitality. Removing harmful substances, including heavy metals, forever chemicals, microplastics, and radioactive materials, can significantly prevent and treat any sickness or disease, including any cancerous conditions [10]. Future research should continue exploring this formulation’s therapeutic benefits and potential applications in health and wellness.

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