



BIOCERA® Crystal Balls

NSF FDA RoHS Patent
(Korea, USA, China)

Types of BIOCERA Crystal Balls	Features	Main Ingredients/ Crystal Structure	Important Minerals	Fields of Application
Biocera SP Ball	<ul style="list-style-type: none"> - Quartz vitalizes water molecules - Magnetite acts as catalysts for Fe acidity reduction - Contains Silica, which prevents Alzheimer's - Abundant far infrared ray energy - Negative ion effect - Better taste of water & elution of minerals - Conductivity ↑ dissolved oxygen ↑ - Hardness 		K Ca Mg Fe Mn P	- Water purification - Agriculture - Livestock - Food industry - Medicine - Aquariums
Biocera TO Ball	<ul style="list-style-type: none"> - Piezoelectric nature acts as catalysts for activation of water molecules - Hematite catalyst for Fe acidity reduction - Contains silica, which prevents Alzheimer's - Abundant far infrared ray energy - Negative ion effect - Alkaliescent · pH↑ lightly mineralizes · TDS↑ - Hardness 		Na Mg K Ca Mn Fe Zn P	- Water purification - Agriculture - Livestock - hygiene - Scale prevention
Biocera PW Ball	<ul style="list-style-type: none"> - Rare crystal earth-minerals catalyzes activation of water molecules - Hematite · Magnetite catalyzes Fe oxidation-reduction - Contains rare earth minerals that strengthen the immune system - Contains Silica, which prevents Alzheimer's - Abundant far infrared ray energy - Negative ion effect - Better taste of water & elution of minerals - Alkaliescent · pH↑ lightly mineralizes · TDS↑ - Hardness 		Mg K Ca Fe Mn P	- Water purification - Scale prevention - Agriculture - Livestock
Biocera IP Ball	<ul style="list-style-type: none"> - Natural Zircon crystals abundant in negative ions - Negative ion effect ↑ - Contains Silica, which prevents Alzheimer's - Abundant far infrared ray energy - Dissolved Oxygen↑ · Conductivity↑ - High hardness 		Na K P Ca Mn Fe	- Water purification - Scale prevention - Agriculture - Livestock - Energy conservation - Cleaning industry - Aquariums
Biocera CA Ball	<ul style="list-style-type: none"> - Natural Calcium without worry of allergic reactions - Contains Silica which prevents Alzheimer's - Abundant far infrared ray energy - Negative ion effect - Alkaliescent · pH↑ Ca ion minerals · TDS↑ - Low hardness 		P Fe Mg Na Ca↑	- Water purification - Agriculture - Livestock - Food industry
Biocera RC Ball	<ul style="list-style-type: none"> - Abundant in Calcium - Effectively removes Chlorine↑ - Ca ion minerals - Abundant far infrared ray energy - pH↑ TDS↑ conductivity↑ - Low hardness 		Ca K	- Alkali Ionizers - Showerheads - Water purifiers - Hydrogen producers - Gardening
Biocera AG Ball	<ul style="list-style-type: none"> - Silver ion, effective deodorization and anti-bacterialization - Absorbs organic matters - Contains Silica, which prevents Alzheimer's - Abundant far infrared ray energy - Negative ion effect - Medium hardness 		Na Mg K P Fe Zn Ca	- Water purification - Showerheads - Scale preventions - Agriculture - Livestock - Aquarium
Biocera AO Ball	<ul style="list-style-type: none"> - Contains Magnesium, concerned with nerve transmission and muscle contraction - Produces Hydrogen (Removes Active Oxygen) - Creates Antioxidant Alkaline water - Elution of Mg ion minerals - pH↑ TDS↑ H2↑ NMR↓ ORP↓ 		Mg Ca P Na	- Water purification - Hydrogen producers - Reduction filters - Alkaline water - Agriculture - Livestock - Anti-rust - Medicine - Food industry
Biocera Complex T-Bag	<ul style="list-style-type: none"> - pH↑ TDS↑ H2↑ NMR↓ ORP↓ - Ag Silver+ FIR Energy+Alkaline - Complex balls 		Mg Ca P Na	- Water purification - Hydrogen water - Reduction filter - Alkaline water - Agriculture - Livestock - Anti-rust - Medicine - Food industry