



Biocera Crystal Balls

<http://biocera.co.kr/files/pdf/Biocera-Crystal-Balls.pdf>

Biocera AG Ball		Features	<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
		Main Ingredients	<ul style="list-style-type: none"> - Zeolite, Silver
		Minerals	<ul style="list-style-type: none"> - Na, Mg, K, P, Fe, Zn, Ca
		Color/Size	<ul style="list-style-type: none"> - White/3mm, 5mm
		Fields of application	<ul style="list-style-type: none"> - Water purification - Showerheads - Scale preventions - Agriculture - Livestock - Aquarium
Biocera PW Ball		Features	<ul style="list-style-type: none"> - Rare crystal earth-minerals catalyzes activation of water molecules - Hematite · Magnetite acts as catalysts - 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 - Alkalescent, pH lightly mineralizes, TDS - Medium Hardness
		Main Ingredients	<ul style="list-style-type: none"> - Rare earth material hematite (Fe₂O₃), Special mineral related to metabolism
		Minerals	<ul style="list-style-type: none"> - Mg, K, Ca, Fe, Mn, P
		Color/Size	<ul style="list-style-type: none"> - Brown/3mm, 5mm
		Fields of application	<ul style="list-style-type: none"> - Water purification - Scale prevention - Agriculture - Livestock

BIOCERA Crystal Balls have passed NSF 42 Safety test for 183 items, which is an achievement accomplished as the first in the world for the ceramic balls. Biocera, the leading maker of water-activating ceramic balls, is participating in international fairs and seminars and exploring global markets to develop technology to make people healthier and happier.

<http://biocera.co.kr/files/pdf/Biocera-Company-profile.pdf>