

POSITIVE PERFORMANCE WITH NEGATIVE BUOYANCY

THESE BIO-BALLS DON'T DEFY

THE LAWS OF GRAVITY

- **NANO-TANK CATALYST** – With a large surface area/size ratio - Nano-balls out-perform any bioball in the market. You can fit almost four Nano-Balls in the same space it takes to fill one standard size bioball. Known as an excellent media for growing bacteria, the small size allows them to be used in almost any type of filter. You can place them in a powerfilter, canister filter, wet-dry filter or even directly into your tank. Each package of ½" Nano-balls includes a polyester mesh filter bag to keep these buggers contained!
- **SUPER-SIZE IT** – Our 2" bio-balls make a great biofilter material for aquariums and ponds. When used in trickle tower type filters, their larger diameter is excellent for removing those harmful gases from your water. They can strip CO₂, nitrogen and other gases while increasing dissolved oxygen levels dramatically. Higher dissolved oxygen levels mean healthier fish, lower stress levels, higher growth and increased disease resistance.
- **FLOWING PERFORMANCE** – The large spatial areas inside the bioballs allow water to flow through the media with ease - keeping it clean and efficient. While other medias clog and channelize, the plastic construction makes them non-clogging and totally inert. Unlike other plastic media, we made our bioballs negatively buoyant. So instead of seeing them float away, they can be placed in the area of your filter or pond that you want them. Easy to rinse and clean, they are lightweight - so they can be easily used on filter trays without breaking them!



BIO-BALLS

Aquarium Filtration Media

TECHNICAL SPECIFICATIONS:

Size: ½" Diameter

Surface Area: 863.34 mm²

Material: Polyethylene

Size: 2" Diameter

Surface Area: 863.34 mm²

Material: Polyethylene

<u>MODEL#</u>	<u>DESCRIPTION</u>	<u>TANK SIZE</u>
8200	Nano-Balls 600 Ct. with 6"x10" Filter Bag	30 Gal.
8201	Nano-Balls 1000 Ct. with 8"x12" Filter Bag	50 Gal.

2640 Business Park Dr., Vista, CA 92081
Phone: 760-727-7011 • Fax: 760-727-7066
Web:current-usa.com • Email: info@current-usa.com



CURRENT

WHAT'S NEXT