



Components: What is the Natural Action Technologies Structured Water Unit Made of?

Answer: Acrylonitrile Butadiene Styrene (ABS)

THE VESSEL: Acrylonitrile Butadiene Styrene (ABS) NSF 61

The Canister and end caps are made of ABS / NSF 61– Inside

The Canister and end caps are made of ABS / NSF 61– Outside

ABS / NSF 61 Certified:

If you manufacture, sell or distribute water treatment or distribution products in North America, your products are required to comply with NSF/ANSI 61: Drinking Water System Components – Health Effects by most governmental agencies that regulate drinking water supplies.

Developed by a team of scientists, industry experts and key industry stakeholders, NSF/ANSI 61 sets health effects criteria for many water system components including:

- Protective barrier materials (cements, paints, coatings)
- Joining and sealing materials (gaskets, adhesives, lubricants)
- Mechanical devices (water meters, valves, filters)
- Pipes and related products (pipe, hose, fittings)
- Plumbing devices (faucets, drinking fountains)
- Process media (filter media, ion exchange resins)
- Non-metallic potable water materials

We feel comfortable with the use of ABS NSF 61 Certified, in toys (like Legos) and household products like kitchenware, highchairs, because no BPA, phthalates or flame retardant chemicals are added, and the plastic seems to be stable and very durable non leaching.

THE FLOW FORM: high density polyethylene ~ Food Grade HDPE, Rated NSF-61
Food Grade High Density Polyethylene is made of one of the most stable and inert forms of plastic known as Food Grade - HDPE and all plastic containers sold specifically for food or water storage will be made from this material.

ORIGINAL Flow Form: HDPE ~ Food Grade NSF-61

DYNAMICALLY ENHANCED Flow Form: HDPE ~ Food Grade Plastic

Plus a PROPRIETARY BLEND OF EARTH ELEMENTS added to the flow form during manufacturing process.

Earth Elements Including but not limited to:



SHUNGITE

WHAT IS SHUNGITE?: is a black, lustrous, non-crystalline mineraloid consisting of more than 98 weight percent of carbon. It was first described from a deposit near Shunga village, in Karelia, Russia, from where it gets its name. Shungite has been reported to contain fullerenes, a form of carbon having a large spheroidal molecule consisting of a hollow cage of atoms.

ANCIENT QUARTZ

WHAT IS ANCIENT QUARTZ?: Composed of silicon and oxygen (silicon dioxide), Quartz, from the European "quarz", is a key component in a wide array of minerals designated as "silicates." It occurs as prismatic hexagonal crystals in compact masses and druses, as well as in dense fibrous or grainy formations without visible crystals. It is also an important mineral element in common rock such as granite, quartzite and gneiss, and in sedimentary conglomerates like sandstone. From ancient times to the present day, quartz crystals have been a source of Light to mankind. Highly valued by spiritual leaders and healers as well as scientists, the unique attributes of quartz have played a key role in mankind' evolutionary development.

OTHER ELEMENTS TO REMAIN PROPRIETARY.