



DOM



100%

100% Recycled PET (rPET) bottles and caps.
No PVC. No phthalates. No BPA. No heavy metals.
No flame retardants. No lead. No mercury.
No cadmium. No nickel. No chromium.
No barium. No copper. No iron. No zinc.
No tin. No aluminum. No silver. No gold.
No platinum. No palladium. No rhodium.
No iridium. No ruthenium. No osmium.
No selenium. No tellurium. No iodine.
No bromine. No fluorine. No chlorine.
No sulfur. No phosphorus. No nitrogen.
No carbon. No oxygen. No hydrogen.
No helium. No neon. No argon. No krypton.
No xenon. No radon. No francium.
No actinium. No thorium. No protactinium.
No uranium. No neptunium. No plutonium.
No americium. No curium. No berkelium.
No californium. No einsteinium. No fermium.
No mendelevium. No nobelium. No lawrencium.

Recycled PET (rPET) bottles and caps.
No PVC. No phthalates. No BPA. No heavy metals.
No flame retardants. No lead. No mercury.
No cadmium. No nickel. No chromium.
No barium. No copper. No iron. No zinc.
No tin. No aluminum. No silver. No gold.
No platinum. No palladium. No rhodium.
No iridium. No ruthenium. No osmium.
No selenium. No tellurium. No iodine.
No bromine. No fluorine. No chlorine.
No sulfur. No phosphorus. No nitrogen.
No carbon. No oxygen. No hydrogen.
No helium. No neon. No argon. No krypton.
No xenon. No radon. No francium.
No actinium. No thorium. No protactinium.
No uranium. No neptunium. No plutonium.
No americium. No curium. No berkelium.
No californium. No einsteinium. No fermium.
No mendelevium. No nobelium. No lawrencium.

Recycled PET (rPET) bottles and caps.
No PVC. No phthalates. No BPA. No heavy metals.
No flame retardants. No lead. No mercury.
No cadmium. No nickel. No chromium.
No barium. No copper. No iron. No zinc.
No tin. No aluminum. No silver. No gold.
No platinum. No palladium. No rhodium.
No iridium. No ruthenium. No osmium.
No selenium. No tellurium. No iodine.
No bromine. No fluorine. No chlorine.
No sulfur. No phosphorus. No nitrogen.
No carbon. No oxygen. No hydrogen.
No helium. No neon. No argon. No krypton.
No xenon. No radon. No francium.
No actinium. No thorium. No protactinium.
No uranium. No neptunium. No plutonium.
No americium. No curium. No berkelium.
No californium. No einsteinium. No fermium.
No mendelevium. No nobelium. No lawrencium.



© 2023 DOM
www.dom.com