PLEASE DON'T PUT PLASTICS DOWN THE DRAIN!

Plastic (polyethylene)
"microbeads" can be in
toothpastes, facial
scrub, deodorants,
makeup etc.

Inactive ingredients glycerin, hydrated silica, sodium hexametaphosphate, propylene glycol, PEG-6, water, zinc lactate, trisodium phosphate, flavor, sodium lauryl sulfate, sodium gluconate, carrageenan, sodium saccharin, xanthan gum, polyethylene, blue 1 lake

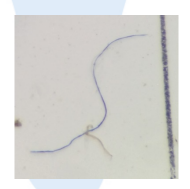
Toothpaste label showing polyethylene (plastic)



Plastic microbeads from facial scrub (next to a dime for size)

When microbeads go down the drain, they do not get removed in the wastewater treatment system. They can end up in the ocean. Toxins in the ocean can stick to the surface of the plastics. Plankton, fish and shellfish can eat them.

Learn more at www.plasticaware.org





Microscopic plastic fiber and pieces found in coastal Florida waters.





