

PurO3 Ozonated Tooth & Gum Support

Ozonated olive oil is used to treat gingivitis because it reduces inflammation and controls plaque formation.

How it works:

1. Antimicrobial. Ozonated olive oil kills the bacteria that causes gingivitis while leaving the good bacteria intact.
2. Anti-inflammatory. Reduces inflammation and bleeding in the gums.
3. Immune response modulation: ozonated olive oil increases the oxygen in blood and increases vasodilation both improving circulation.

How to use:

1. Braces: after brushing, flossing, rinsing and following all other hygiene steps, apply a thin bead to your tooth brush and brush the ozonated olive oil along gumline thoroughly. Do not rinse afterwards and do not eat or drink for at least 30 minutes.
2. Invisalign or Clear Retainers: after brushing, flossing, rinsing and following all other hygiene steps, apply a thin bead on the inside of your clear aligners or retainers and press into place. Do not remove for at least 30 minutes.

Why use ozonated olive oil instead of chlorhexidine (Periogard, Peridex)? Although both products have been shown to be equally effective at treatment gum disease, ozonated olive oil is organic, all natural and does not contain potentially harmful ingredients like propylene glycol, other harsh chemicals and blue food dyes found in the chlorhexidine products. Ozone is also highly biocompatible with periodontal cells and gingival fibroblasts.

Chlorhexidine also has numerous potential side effects including: burning or tingling of the oral tissues, metallic taste, moderate to severe staining of the teeth, dry mouth and change in taste. Accidentally swallowing chlorhexidine also can result in: stomachache, nausea, vomiting, or other more serious side effects.

What is shelf life: PurO3 oils can last five to ten years when kept refrigerated. At room temperature, we recommend using them within six months.



Simple, safe and pure ingredients:

With Peppermint: Organic olea europaea (olive) oil*, Cannabis sativa (hemp) seed oil*, Piperita (peppermint) oil*, Activated oxygen (ozone)
*Organic

