

Opalescence™ Tooth Whitening Reference Guide

COSMETIC



Opalescence™ PF 10%



Take-Home whitening with custom trays



Active Ingredient:
10% carbamide peroxide
($\approx 3.6\% \text{H}_2\text{O}_2$)

Wear time:
8–10 hours/
day

Contains:
Potassium Nitrate, Fluoride and Xylitol



Flavors:
Mint, Melon, and Regular



Opalescence™ PF 16%



Take-Home whitening with custom trays



Active Ingredient:
16% carbamide peroxide
($\approx 5.8\% \text{H}_2\text{O}_2$)

Wear time:
4–6 hours/
day

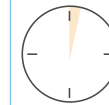
Contains:
Potassium Nitrate, Fluoride and Xylitol



Flavors:
Mint, Melon, and Regular

Opalescence Go™ 6%

Take-Home whitening with prefilled trays



Active Ingredient:
6% hydrogen peroxide
(H_2O_2)

Wear time:
60–90 min/
day

Contains:
Potassium Nitrate, Fluoride and Xylitol



Flavor:
Mint, Melon

MEDICAL*



Opalescence™ Boost PF 40%

In-office chairside medical whitening, direct application



Active Ingredient:
40% hydrogen peroxide
(H_2O_2)

Wear time:
Two to three
20-minute
applications,
not exceeding
3 applications
per visit

Contains:
Potassium nitrate and fluoride



Opalescence™ Quick PF 45%



In-office waiting room medical whitening, custom trays



Active Ingredient:
45% carbamide peroxide
($\approx 15\% \text{H}_2\text{O}_2$)

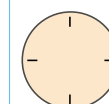
Wear time:
30 minutes
supervised

Contains:
Potassium nitrate and fluoride



Opalescence™ Endo 35%

“Walking Bleach”
medical technique for non-vital
teeth



Active Ingredient:
35% hydrogen peroxide
(H_2O_2)

Wear time:
3–5 days

Opalescence™ tooth whitening gel contains PF (potassium nitrate and fluoride).

In an in vitro study researchers looked at whether treatment with tooth whitening products with different concentrations of carbamide peroxide or hydrogen peroxide would increase the susceptibility for caries. A tooth whitening product with a neutral pH and 10% carbamide peroxide did not lead to a higher caries risk.



*Medical Devices for Tooth Whitening are not available in some countries of the European Community. Please ask your Dental Dealer.