



Opalescence[®]
tooth whitening systems

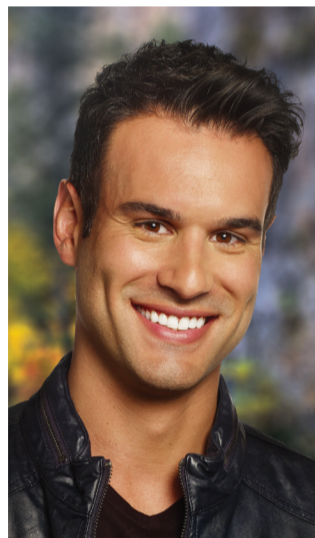


WHITE DONE RIGHT[™]

Any Indication. Always Opalescence.



Opalescence
go



ULTRADENT
PRODUCTS, INC.

ULTRADENT.COM/EU

OPALESCE® TOOTH WHITENING REFERENCE GUIDE



Opalescence® PF 10%



Cosmetic Take-Home whitening with custom trays

Active Ingredient:
10% carbamide peroxide

Contains:
Potassium nitrate and fluoride



Wear time:
8–10
hours/day

Indications:
For patients with existing sensitivity;
can be worn day or night



Flavors:
Mint, Melon and Regular



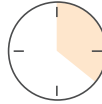
Opalescence® PF 16%



Cosmetic Take-Home whitening with custom trays

Active Ingredient:
16% carbamide peroxide

Contains:
Potassium nitrate and fluoride



Wear time:
4–6
hours/day

Indications:
For faster whitening;
can be worn during the day



Flavors:
Mint, Melon and Regular

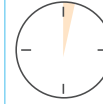


Opalescence Go® 6%

Cosmetic Take-Home whitening with prefilled trays

Active Ingredient:
6% hydrogen peroxide

Contains:
Potassium nitrate and fluoride



Wear time:
60–90
min/day

Indications:
For fast whitening ready-to-go



Flavors:
Mint and Melon

Cosmetic Directive: For each cycle of use, the first use to be only done by dental practitioners or under their direct supervision if an equivalent level of safety is ensured. Afterwards to be provided to the consumer to complete the cycle of use.



Opalescence® Boost PF 40%

Medical In-office chairside whitening, direct application

Active Ingredient:
40% hydrogen peroxide

Contains:
Potassium nitrate and fluoride



Wear time:
Two
20-minute
treatments
per visit

Indications:
Dentist-administered, method for treating dark, internally discolored teeth caused by disease, injury, or medical treatment

**Any Indication.
Always Opalescence.**

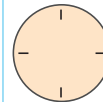


Opalescence® Endo 35%

Medical technique for non-vital teeth, "Walking Bleach"

Active Ingredient:
35% hydrogen peroxide

Indications:
Dentist administered; for internal whitening of non-vital teeth



Wear time:
3–5
days



Opalescence® Quick 45%



Medical In-office waiting room whitening with custom trays

Active Ingredient:
45% carbamide peroxide

Contains:
Potassium nitrate and fluoride



Wear time:
30 minutes
supervised

Indications:
Office supervised; method for treating dark, internally discolored teeth caused by disease, injury, or medical treatment

Opalescence® PF helps maintain the health of enamel throughout the whitening process.¹

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. In addition, Opalescence tooth whitening gel contains PF (potassium nitrate and fluoride), which helps maintain the health of enamel throughout the whitening process.

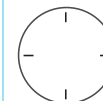


Opalustre®

Microabrasion Slurry

Active Ingredient:
6.6% hydrochloric acid,
silicon carbide microparticles

Indications:
Dentist-administered chairside treatment; removes superficial white and brown stains



Office visit

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

1. Al-Qunaian TA. The effect of whitening agents on caries susceptibility of human enamel. Oper Dent. 2005;30(2):265-70.