



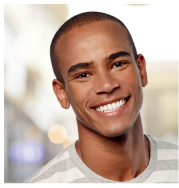






WHITE DONE RIGHT

Every patient. Any lifestyle. Always Opalescence.



BOOST











Opalescence











ULTRADENT

800.552.5512 ULTRADENT.COM

Opalescence® Tooth Whitening Reference Guide

Unique hydrogen peroxide and carbamide peroxide formulas offer remarkable whitening results Sticky, viscous consistency prevents gel from migrating to soft tissues

Convenient delivery for easy application

Trusted, award-winning formulations since 1990



Custom Tray

Opalescence PF 10%



Active Ingredient: 10% carbamide peroxide Contains: Potassium nitrate and fluoride Indications: For patients with existing sensitivity, can be worn day or night Flavors: Mint, Melon, and Regular





Recommended time: 8-10 hrs./day

Opalescence PF 15%, 20%



Active Ingredient: 15%, 20% carbamide peroxide Contains: Potassium nitrate and fluoride Indications: For faster whitening, can be worn during the day.

be worn during the day

Flavors: Mint, Melon, and Regular



15% Recommended time: 4–6 hrs./day 20% Recommended time: 2–4 hrs./day

Opalescence PF 35%



Active Ingredient: 35% carbamide peroxide Contains: Potassium nitrate and fluoride Indications: For shorter wear time and touch ups



Flavors: Mint, Melon, and Regular





Recommended time: 30 min./day

Opalescence Go 10%, 15%

Active Ingredient: 10%, 15% hydrogen peroxide Contains: Potassium nitrate and fluoride Indications: For fast whitening to go, an alternative to over-the-counter products Flavors: 10% – Mint and Melon. 15% – Mint



10% Recommended time: 30-60 min./day 15% Recommended time: 15-20 min./day

Opalescence Quick PF 45%



Active Ingredient: 45% carbamide peroxide Contains: Potassium nitrate and fluoride Indications: For short wear time Flavors: Mint



Recommended time: 15-30 min./day

Oppnessence 1

Opalescence Endo

Active Ingredient: 35% hydrogen peroxide Indications: Dentist adminstered for internal whitening of non-vital teeth





Recommended time: 3–5 days Doctor-administered treatment

Opalescence Boost PF 40%

Active Ingredient: 40% hydrogen peroxide Contains: Potassium nitrate and fluoride Indications: Dentist-administered fast chairside treatment



Recommended time: Two to three 20-minute doctoradministered treatments per visit (do not exceed three per visit)

Opalustre®

Active Ingredient: 6.6% hydrochloric acid Indications: Dentist-administered chairside treatment for removing superficial white and brown stains



Office visit



U.S. Patent Numbers: 5,098,303; 5,234,342; 5,376,006; 5,409,631; 5,725,843; 5,746,598; 5,759,037; 5,759,038; 5,770,105; 5,770,182; 5,846,058; 5,851,512; 5,855,870; 5,985,249; 6,036,943; 6,086,855; 6,183,251; 6,306,370; 6,309,625; 6,368,576; and 6,730,316. Australian Patent Number: 654955. European Patent Number: 052087. Japan Patent Numbers: 3113182 and 2909040. Canada Patent Number: 2078776. Other U.S. and International Patents Granted and Pending. For professional use only.