



Opalescence Whitening for every smile

The Opalescence whitening family offers a variety of products to fit any patient's lifestyle and brighten their smile. Each product can be used alone or with another Opalescence whitening product for a personalized combination treatment.



Opalescence Whitening Family



Opalescence™ PF whitening

- Used with custom-made trays tailored to each patient's smile
- Available in 10%, 16%, 20%, 35%, and 45% concentrations of carbamide peroxide for day or night wear
- Available in Mint and Regular flavours
Sticky, viscous gel won't migrate to soft tissues and ensures tray stays securely in place



Opalescence PF Doctor Kits

Flavor	10% PF	16% PF	20% PF	35% PF	45% PF
Mint	5379-AU	4483-AU	5385-AU	5388-AU	5358-AU
Regular	5381-AU	4485-AU	5387-AU	5390-AU	—

- 8 x 1.2 ml Opalescence syringes
- 1 x 1.2 ml Ultradent LC Block-Out Resin syringe
- 2 x Sof-Tray 0.035" 5" x 5" sheets
- 1 x Black Mini tip
- 1 x 1 oz Whitening Toothpaste
- 1 x Tray case
- 1 x Shade guide



Opalescence PF Syringe 40pk

Flavor	10% PF	16% PF	20% PF	35% PF	45% PF
Mint	5394-AU	4486-AU	5400-AU	5403-AU	5359-AU
Regular	5396-AU	4488-AU	5402-AU	5405-AU	—

40 x 1.2 ml syringes



Before Opalescence whitening treatment



After Opalescence whitening treatment

Opalescence™ Whitening Toothpaste

- Efficient, quick fluoride release
- High enamel fluoride uptake¹
- Maximum enamel, dentin, and restoration protection²

Opalescence Toothpaste

Flavor	Toothpaste
Mint 12 pk, 133g	401-AU
Mint 24 pk, 28g	402-AU



1. Schemehorn BR, et al. Enamel fluoride uptake study. Indianapolis: Dental Product Testing Therametric Technologies, Indiana University Emerging Technologies Center. 2009.

2. Schemehorn BR, et al. Relative dentin abrasion test on dentifrices. Indianapolis: Dental Product Testing Therametric Technologies, Indiana University Emerging Technologies Center. 2011.



Opalescence Go™ whitening

- Ready to use right out of the package
- Prefilled UltraFit™ tray's superior adaption ensures a comfortable, custom fit
- Available in 6%, 10% and 15% concentrations of hydrogen peroxide for fast, effective whitening
- Available in Mint (6% and 15%) and Melon (10%) flavors



Opalescence™ Boost™ in-office whitening

- Chemically activated, so no light is needed
- Distinct red color aids in proper placement and ensures complete removal
- Average treatment is two to three 20-minute applications (do not exceed three applications per visit)
- Powerful 40% hydrogen peroxide gel

Opalescence Go

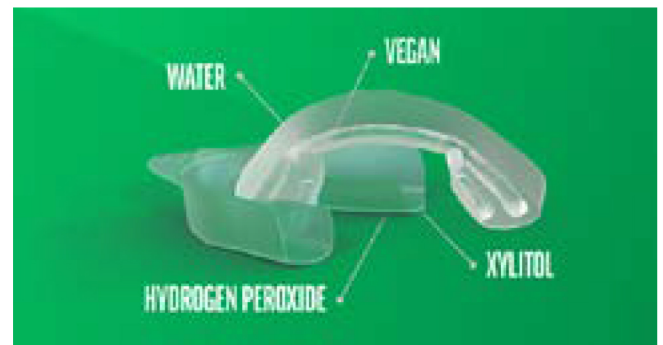
Flavor	6%	10%	15%
Mint	4639-AU	—	4638-AU
Melon	—	4636-AU	—

10 x upper/lower trays per kit

Opalescence Go Sample Dispenser Kit

Flavor	Kit 20pk
Melon 10%	4652-AU

20 x upper/lower trays per kit



4750-AU - Opalescence Boost 40% Intro Kit

- 4 x 1.2 ml Opalescence Boost/Activator syringes
- 2 x 1.2 ml OpalDam Green syringes
- 2 x Ultradent Luer Vacuum Adapters
- 2 x Shade guide cards
- 2 x IsoBlocks
- 2 x SST tips
- 20 x Black Mini tips

4751-AU - Opalescence Boost 40% Patient Kit

- 2 x 1.2 ml Opalescence Boost/Activator syringes
- 1 x 1.2 ml OpalDam Green syringe
- 1 x Shade guide card
- 1 x IsoBlock
- 10 x Black Mini tips

4754-AU - Opalescence Boost 40% Syringe 20pk

20 x 1.2 ml syringes

Opalescence™ Tooth Whitening Reference Guide



Opalescence™ PF

Custom Whitening

Opalescence™ PF 10%



Flavors:
Mint and Regular



Wear Time:
8–10 hours per day

Whitening Agent:
10% carbamide peroxide

Opalescence™ PF 16% Opalescence™ PF 20%



Flavors:
Mint and Regular



Wear Time:
16%: 4–6; 20%:
2–4 hours per day

Whitening Agent:
16% and 20% carbamide peroxide

Opalescence™ PF 35%



Flavors:
Mint and Regular



Wear Time:
30–60 minutes per day

Whitening Agent:
35% carbamide peroxide

Opalescence™ Quick PF 45%



Flavors: Mint



Wear Time:
15–30 minutes

Whitening Agent:
45% carbamide peroxide

All Opalescence™ PF Contains:
Potassium nitrate and fluoride



Opalescence Go™

UltraFit™ Ready-To-Go

Opalescence Go™ 6% & 10%



Wear Time:
60–90 minutes
per day (6%)



Wear Time:
30–60 minutes
per day (10%)



Flavors:
Mint



Flavors:
Melon

Whitening Agent:
6% & 10% hydrogen peroxide

Use:
For fast whitening ready-to-go; an
alternative to OTC products

Opalescence Go™ 15%



Wear Time:
15–20 minutes per day



Flavors: Mint

Whitening Agent:
15% hydrogen peroxide

Use:
For fast whitening ready-to-go; an
alternative to OTC products

All Opalescence™ GO Contains:
Potassium nitrate and fluoride



Opalescence™ Boost™

Applied In-Office

Opalescence™ Boost™



Application:
Two to three 20-minute
professionally administered

2-3x

Whitening Agent:
40% hydrogen peroxide

Contains:
Potassium nitrate and fluoride

Use:
Dentist-administered, fast chairside
treatment



Opalescence™ Endo

Applied In-Office

Opalescence™ Endo



Wear Time:
1–5 days per application

Whitening Agent:
35% hydrogen peroxide

Use:
Dentist-administered for internal
whitening of endodontically treated
teeth



Opalustre™ slurry

Applied In-Office

Opalustre™ Microabrasion



Application:
1 or more doctor-administered
applications as needed

Removal Agent:
6.6% hydrochloric acid silicone
carbide

Use:
Dentist-administered chairside



UltraEZ™

UltraFit™ Ready-To-Go Tray

Custom Whitening Tray
(Requires Impression)



UltraEZ™
Wear Time:
15–60 minutes per day

Desensitizing Agent:
3% potassium nitrate, .25% neutral
NaF

Use:
Treats sensitivity