

**Soft Lens Solutions**



Ingredients: A sterile, isotonic solution that contains Poloxamer, sodium phosphate buffer, sodium chloride, and disodium edetate; preserved with polyhexanide 0.0001%. **Comparable to: Sauflon All in One Life**

Ingredients: A sterile, isotonic, buffered solution, preserved with polyhexamethylene biguanide (0.0001%), a phosphate buffer, Poloxamer 237, edetate disodium, sodium chloride, potassium chloride, and purified water. **Comparable to: AMO Complete Multipurpose Solution**



Ingredients: A sterile, isotonic solution that contains boric acid, edetate disodium, polyoxyethylene polyoxypropylene block copolymer with ethylene diamine, sodium. **Comparable to: Bausch + Lomb Renu Sensitive**

Ingredients: Sterile Aqueous Solution Containing Sorbitol, Tromethamine, Pluronic F127, Sodium Phosphate Dihydrogen, Dexpant 5 (Dexpanthenol), Edetate Disodium Dihydrate and Preserved with Polyhexanide 0.0001%. **Comparable to: Ciba Vision Aquify**



Ingredients: A sterile, isotonic solution that contains hydroxyalkylphosphonate, boric acid, edetate disodium, polyoxyethylene polyoxypropylene block copolymer with ethylene diamine, sodium borate and sodium chloride; preserved with polyaminopropyl biguanide 0.0001%. **Comparable to: Bausch + Lomb Renu Fresh**

**Hydrogen Peroxide Solutions**



Ingredients: Sterile 3% Hydrogen Peroxide Solution, containing 0.00025% poloxamer, stabilized with phosphonic acid and buffered with phosphates. **Comparable to: Sauflon One Step Peroxide**



## Gas Permeable Lens Solutions



Ingredients: A sterile, aqueous buffered, solution containing a cellulosic viscosifier, cationic cellulose derivative polymer and polyvinyl alcohol as wetting and cushioning.  
Comparable to: Bausch + Lomb Boston Conditioner



Ingredients: Sterile alkaline aqueous solution of cocoamphodiacetate and glycols preserved with 0.1% disodium edetate and 0.01% benzalkonium chloride  
Comparable to: Lobob Optimum Extra Strength Cleaner

This guide has been developed to aid eye care practitioners in identifying what actual formulations are in private label lens care solutions and its comparable FDA approved brand name. Purchases of these products were made from national, regional and local retailers, then their ingredients were verified by the package insert or bottle labeling. The ingredients were then cross-referenced by either an online search of the ingredients or from the listed patent # when available.

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