

BPI® Red Out™

Eliminates red tones



BPI® Red Out™ helps eliminate one of the most common tint problems, red tones in a dark gray or dark brown lens. This color correction is made by dipping the lens for a few seconds into hot Red Out™ solution.

BPI# 37844

4 oz (110 ml)

BPI® Color Developer™

Extends tint life



Add a few drops of BPI® Color Developer™ daily to your tint solution for consistently vivid colors. Reduces streaking and spotting of the tint, eliminates agglomerations without interfering with tinting and re-suspends tint pigments for color uniformity.

BPI# 71502

4 oz (110 ml)

BPI® Xcelerator™

Reduces tinting time by up to 65%



It clears the way for better tinted lenses - faster and color consistent, without spots or blotches. It's also long lasting and super-concentrated. Add to your tank just once and your tint will last longer too. It also reduces evaporation by more than one-third. For uncoated lenses only.

BPI# 71001

4 oz (110 ml)

BPI® Water Soft™

Improves water quality



BPI® Watersoft™ improves water quality for better tint color. BPI® Watersoft™ modifies the hardest water, acts as a sequestering agent for multivalent metallic ions. Use as a surfacing solution or add a few drops per quart of tint solution for better color.

BPI# 71600

16 oz (473 ml)

BPI® Smells So Good!™ Makes tint tanks smell like flowers!



BPI# 71004 Strawberry	1 oz (30 ml)
BPI# 71005 Coconut	1 oz (30 ml)
BPI# 71006 Jasmine	1 oz (30 ml)
BPI# 71007 Potpourri	1 oz (30 ml)
BPI# 71008 Lilac	1 oz (30 ml)
BPI# 71009 Peach	1 oz (30 ml)
BPI# 71010 Honeysuckle	1 oz (30 ml)
BPI# 71011 Cinnamon	1 oz (30 ml)

BPI® Odor Lid™

Controls lab odors



BPI® Odor Lid™ helps control lab odors. It traps vapors in a molecular filter to leave your lab without a trace of chemical odors.

BPI# 71002

4 oz (110 ml)

BPI® Spotless™

Stop blotches & white spots



Stop blotches and white spots! Some hard coated lenses will exhibit blotches, white spots, and unusual color variations due to ionic and irregular surface charges. These lens surface difficulties can be minimized by using one capful of BPI® Spotless™ to a quart tank of tints.

BPI# 37891 8 oz (236 ml) BPI# 37892 50 pills

BPI® Soaps and Cleaners™



BPI® Clean Hands™. A mild liquid soap.
BPI® Dye Be Gone™. Quickly removes tint from hands.
BPI® Counter Top & Pan Cleaner™. Removes tint stains.
BPI® Optical Lens Soap™. Removes marks from lenses. Specially formulated for labs and lab personnel.

BPI# 37844

4 oz (110 ml)

BPI® Stabilizer™

Maintains an even pH



After prolonged use, the normal pH of tint solutions may change from a neutral 7. BPI® introduces a pH stabilizer for your tint tanks. A capful of BPI® Stabilizer™ will keep a tint bath in the 7 pH range without affecting the colors of your tints.

BPI# 37890 8 oz (236 ml) BPI# 37893 50 pills

Do not use on glass or polycarbonate lenses. May remove hard coatings. SHIPPING RESTRICTIONS: This product can only be transported by ground services. This product carries an additional shipping surcharge. READ MSDS & WARNINGS BEFORE USE.

BPI® AR Dry™

Removes anti-reflection coatings



BPI® AR Dry™ removes AR coatings. The lens can be re-coated with AR, UV treated, or colored with any BPI® tint desired. BPI® AR Dry™ will also remove most hard coats if lenses are treated for prolonged periods of time.

BPI# 80908 Safety Set-up Kit (As shown. Must be purchased)
BPI# 80909 Refill 3-pack of AR Dry™
BPI# 80910 Refill single pack of AR Dry™

BPI® Spotless Pearls™

Stop blotches & white spots



Some hard coated lenses will exhibit blotches, white spots, and unusual color variations due to ionic and irregular surface charges. In these cases, use BPI® Spotless Pearls™ when the tints have been mixed with distilled or de-ionized water.

BPI# 37894

4 oz (110 ml)

BPI® Lens Gard™

Protects AR and hard coats



BPI® Lens Gard™ AR is a semi-permanent molecular coating that is applied weekly. A sacrificial layer protects the AR coating from surface oxidation, scratches and daily wear. For hard coats, use BPI® Lens Gard™ Hard.

BPI# 50704 1 oz (29 ml)

BPI# 50706 1 oz (29 ml)