










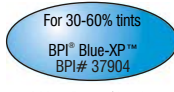
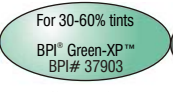
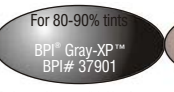
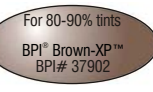

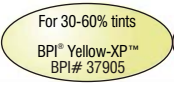
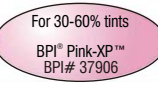


BPI[®] MOLECULAR CATALYTIC TINTS • SPECIAL APPLICATION COLORS

 BPI [®] Solar [®] Green-15 BPI# 37835 RayBan [™] color with UV-IR protection	 BPI [®] Solar [®] Safari [™] BPI# 37847 A smoky brown color. True brown	 BPI [®] Solar [®] Safari [™] Sun BPI# 37872 A rosy-pink color	 BPI [®] Solar [®] Brown BPI# 37839 A medium brown with a hint of yellow
 BPI [®] Solar [®] Black BPI# 37829 The best black. No red, a green overtone	 BPI [®] Solar [®] Gray BPI# 37853 A medium to dark gray	 BPI [®] Solar [®] Sport BPI# 37849 A medium brown ideal for sports	 BPI [®] Solar [®] Vermillion BPI# 37851 A dusty, rose color
			
3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)		 BPI [®] Aviator Gray-15 [™] BPI# 37861 Dark gray. No color aberration	 BPI [®] Aviator Brown-15 [™] BPI# 37864 Dark brown. No color aberration










BPI[®] UV-IR Solar[®] Tints

The unique chemical structure of BPI[®] Solar[®] Tints remains stable under extremely punishing lab conditions, offering superior brightness and color uniformity, lens after lens. BPI[®]'s Solar[®] Tints fade less than 1% per year, allowing colors to remain almost exactly the same as the first day tinted. They also increase the lens hardness and makes the lens surface more resistant to scratches. Not only does BPI[®] tints work perfectly on all brands of lenses, but they give the same consistent results on all types of lenses.

 For 30-60% tints BPI [®] Blue-XP [™] BPI# 37904 Bright medium cyan/blue color.	 For 30-60% tints BPI [®] Green-XP [™] BPI# 37903 Lime green color.	 For 80-90% tints BPI [®] Gray-XP [™] BPI# 37901 Dark gray with a very slight hint of green.	 For 80-90% tints BPI [®] Brown-XP [™] BPI# 37902 Dark brown without a red overtone.
			
3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)		 For 30-60% tints BPI [®] Yellow-XP [™] BPI# 37905 Medium yellow.	 For 30-60% tints BPI [®] Pink-XP [™] BPI# 37906 Bright pink.

BPI[®] XP Tints[™]

Anti-reflection coated lenses require extra performance tints. The AR coating process can stress a normal tint to the point of failure. The cleaning and coating processes each have the ability to remove color density from the lens. BPI[®] XP-Tints[™] have the extra performance to resist the demands of these processes. (BPI[®] XP-Tints[™] have replaced BPI[®] Electron Beam[™] Tints)





 BPI [®] Sport Tint BPI# 42800 A rich brown for general sports use.	 BPI [®] Golf Tint BPI# 42802 Green brown. Contrasts ball against sky.	 BPI [®] Tennis Tint BPI# 42804 A rich yellow. Highlights the ball.	 BPI [®] Skeet Tint BPI# 42805 Orange-red for clear target recognition.
			
3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)		 BPI [®] Ski Tint BPI# 42803 Red-brown. Increased depth perception.	 Available in clip-ons and lenses only BPI [®] Gardener's Glasses [™] Purple. Highlights diseased plants
4 oz bottle (118 ml) Each bottle makes one quart of solution. (946 ml)		 BPI [®] Golfer-Blu [™] BPI# 42806 Emphasizes ball against grass.	 BPI [®] Golfer Advantage [™] BPI# 42807 Improves fairway definition

BPI[®] Sport Tints[™]

Due to their specific light frequency absorption and areas of transmittance, these specialized tints increase visual acuity for the sports participant and spectator.

BPI[®] Ski Tint[™] absorbs light in the ultraviolet region as well as the blue and violet from the snow and sky. The light frequency absorption of the 3 BPI[®] Golf Tints[™] were specially designed to increase contrast against the sky and the fairway. BPI[®] Sport Tint[™] was designed for heightened contrast ability.

BPI[®] Tennis Tint[™] absorbs blue, highlighting the ball and increasing contrast and visibility against background colors. BPI[®] Skeet Tint[™] is for the expert who wants to increase his skill when shooting. BPI[®] Gardener's Glasses[™] highlight diseased plants.

 BPI [®] EVA [®] 1 BPI# 37855 Pale lemon yellow. 15% tint.	 BPI [®] EVA [®] 2 BPI# 37857 Pale peach color. 15% tint.	 BPI [®] EVA [®] 3 BPI# 37859 Pale brown/rose color. 25% tint.	 BPI [®] EVA [®] 4 BPI# 37873 Pale rose with hint of brown. 25% tint.
--	---	--	---




Reduce eye strain caused by computers, office work, reading, fluorescent lights

8 oz bottle (236 ml)
Each bottle makes one quart of solution. (946 ml)



BPI[®] EVA[®] Tints
















Now you can have the most comfortable filter to wear for all of your office and indoor tasks. The EVA[®] (Enhanced Visual Amplification) lens is UV safe. It reduces glare, eye strain and visual haze by attenuating those light frequencies most annoying to the eye. The 4 tints are cosmetically attractive, light shades that increase an individual's functionality and visual comfort.

 BPI [®] VDT Blue [™] BPI# 37709	 BPI [®] VDT Amber [™] BPI# 37708	 BPI [®] VDT Green [™] BPI# 37707
---	--	--

BPI[®] VDT[™] Tints

4 oz bottle (118 ml). Each bottle makes one quart of solution. (946 ml)

BPI[®] VDT[™] Tints are available in 3 colors to match the spectral content of the common VDT's. BPI[®] VDT tints increase contrast and user comfort while viewing video screens.

 BPI [®] I-Tangerine [™] BPI# 21301 Deep orange	 BPI [®] I-Lime [™] BPI# 45901 Vivid emerald green	 BPI [®] I-Grape [™] BPI# 30701 Intense violet/purple	 BPI [®] I-Graphite [™] BPI# 36209 Graphite gray
			
3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)		 BPI [®] I-Strawberry [™] BPI# 36208 Hot pink	 BPI [®] I-Blueberry [™] BPI# 19901 Bright blue
 BPI [®] Swiss Pastel Pumpkin [™] BPI# 36201 Pale beige/orange	 BPI [®] Swiss Pastel Raspberry Ice [™] BPI# 36202 Pale violet	 BPI [®] Swiss Pastel Twilight Blue [™] BPI# 36204 Very pale blue	 BPI [®] Swiss Pastel Blueberry [™] BPI# 36205 Pale blue
			
 BPI [®] Swiss Pastel Peach [™] BPI# 36207 Very light yellow	 BPI [®] Swiss Pastel Strawberry [™] BPI# 36203 Pale pink/red	 BPI [®] Swiss Pastel Butterscotch [™] BPI# 36206 Pale yellow gold	

BPI[®] Fashion Tints

3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)

BPI[®] I-Tints[™]

Bright fashion colors.

BPI[®] Swiss Pastel[™] Tints









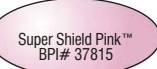
Light, pastel shades.

 BPI [®] IR Blue [™] BPI# 34410 Bright cyan/blue	 BPI [®] IR Brown [™] BPI# 34500 Dark brown with a slight green hue.	 BPI [®] IR Gray [™] BPI# 34400 Dark gray with a slight green hue.
--	--	--

BPI[®] IR Tints[™]

3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)

BPI[®] IR Tints[™] block a portion of the near infrared spectrum.

 Super Shield Dark Brown [™] BPI# 37811	 Super Shield Gray [™] BPI# 37807	 Super Shield Yellow [™] BPI# 37819	 Super Shield Blue [™] BPI# 37813
			
3 oz bottle (88 ml) Each bottle makes one quart of solution. (946 ml)		 Super Shield Brown [™] BPI# 37809	 Super Shield Green [™] BPI# 37817
			 Super Shield Pink [™] BPI# 37821
 Super Shield Pink [™] BPI# 37815			

BPI[®] Super Shield[™] Tints