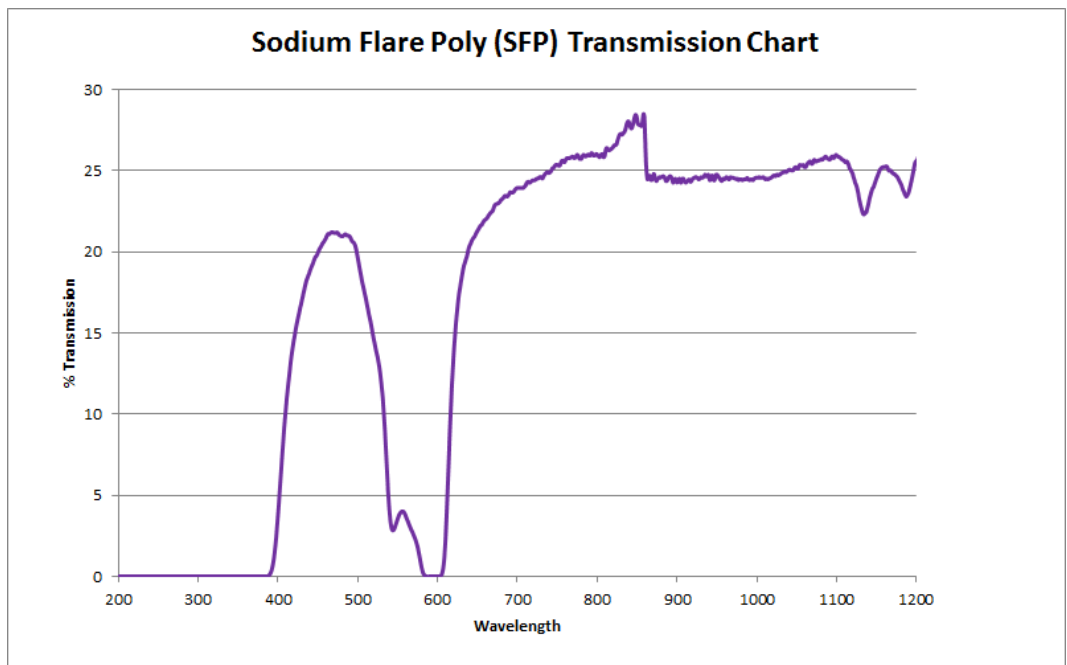




TECHNICAL DATA SHEET: Sodium Flare Polycarbonate

The Sodium Flare Polycarbonate lens is the sister lens to the Phillips202 Glass Lenses. The Sodium Flare Polycarbonate lens is a very effective filter for sodium flare absorption in addition to providing excellent ultraviolet (UV) protection up to 390 nm. The Sodium Flare lens is becoming a preferable choice of soft glass workers in the industry due to its excellent absorption, light weight and durability. Not only is it very comfortable for viewing under high ambient light conditions, but it also allows a high Visible Light Transmission permitting you to see in any lighting situation. This filter has a recommended use of lampworking on soft glass types, neon working, and any other industries that need a Sodium Flare filtration with our IR protection. This lens has very little IR absorption. If you need IR absorption, please use our Boroview Shade 3 or 5 lenses.



Liability Disclaimer: Phillips Safety Employees are not optometrists and can only make suggestions concerning eye protection. There are many types of eye protection available and we manufacture as many as possible. Phillips Safety Products does not accept any liability concerning eye damage arising from the use, misuse, or non-use of any eyewear products we sell.