Safety Glasses Color Guide

Green	Blue/Purple
 Benefits Transmits all colors evenly Good for general purpose use Dims glare while brightening shadows Sport/Activity All outdoor activities Weather Conditions Good in rain or shine 	 Benefits Fashionable and cosmetically appealing Reduces glare Helps to see contours Improves color perception Sport/Activity Spectator and golf Weather Conditions Good in misty, foggy and snowy conditions
Brown/Amber	Grey/Smoke
 Benefits Improves contrast Contains a red element to enhance depth perception Sport/Activity Golf, tennis, high-altitude sports, fishing, boating/sailing, or any sport where distance needs to be judged Weather Conditions Partly cloudy to sunny conditions 	 Benefits Good for general purpose use Anti-fatigue True color perception Dark enough to provide overall protection Reduces glare, especially off water Sport/Activity Driving, baseball, tennis, football, soccer, water sports, and all other outdoor activities Weather Conditions Good variable weather tint-sunny or overcast days
Yellow	Pink/Red
 Benefits Provides greater clarity in fog, haze, and other low-light conditions Filters out blue light that can make focusing difficult Sport/Activity Skiing, mountain biking, hunting, aviation, tennis, and target shooting Note: may cause color distortion Weather Conditions Good for first and last light. Also good in foggy or hazy conditions 	 Benefits Enhances visual depth Reduces eye strain Provides good road visibility Comforting to the eyes Helps adjust contrast Sport/Activity Cycling, racing Weather Conditions Good in most weather conditions, especially in snow