Transitions

TRANSITIONS[®] DRIVEWEAR[®] SUN LENSES

Transitions Drivewear sun lenses

- ADAPT TO CHANGING DAYLIGHT AND WEATHER CONDITIONS
- BLOCK GLARE OFF THE ROAD AND CAR HOOD

CAN HELP TO PROVIDE A SAFER, MORE ENJOYABLE DRIVE

Transitions Drivewear sun lenses combine two of the most advanced technologies in the eyeglass industry today: ______ photochromic technology and polarization technology. *Transitions Drivewear* sun lenses are polarized at all times.

- **O** TRUE
- **O** FALSE

While most lenses go between clear and dark, *Transitions Drivewear* sun lenses go between three colors designed for different driving scenarios.

- A While driving in light or overcast conditions, the lenses are ______ to increase the contrast in what you see.
- B While driving in bright visible light, the lenses are ______ to increase color and depth perception.
- In bright outdoor light, the lenses are ______to filter out excess light.



APPLY WHAT YOU HAVE LEARNED

If your customers spends a lot of time in the car, *Transitions Drivewear* sun lenses may be right for them.

Tell them "*Transitions Drivewear* sun lenses are specifically designed for driving. While you are driving, light and weather are constantly changing. *Transitions Drivewear* sun lenses adapt their level of darkness and color to enhance vision and provide the best view of the road. They are also polarized at all times to block glare off the road and hood of the car."

REMEMBER

Transitions Drivewear sun lenses are designed for daylight and daytime driving conditions. Just like regular sunglasses, they should not be used at night or recommended for indoors. Ask your patients about their work and other hobbies to determine a lens option to fit their everyday needs.

LEARN MORE AT DRIVEWEARLENS.COM



🕦 ALL APPLY 🔹 😧 TRUE – THEY ARE POLARIZED TO BLOCK REFLECTED LIGHT AND BLINDING GLARE 🔇 CHROMEAT, NUPOLAR 🕘 YELLOW/GREEN, COPPER, DARK BROWN