

FLO0100

FLO0300

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

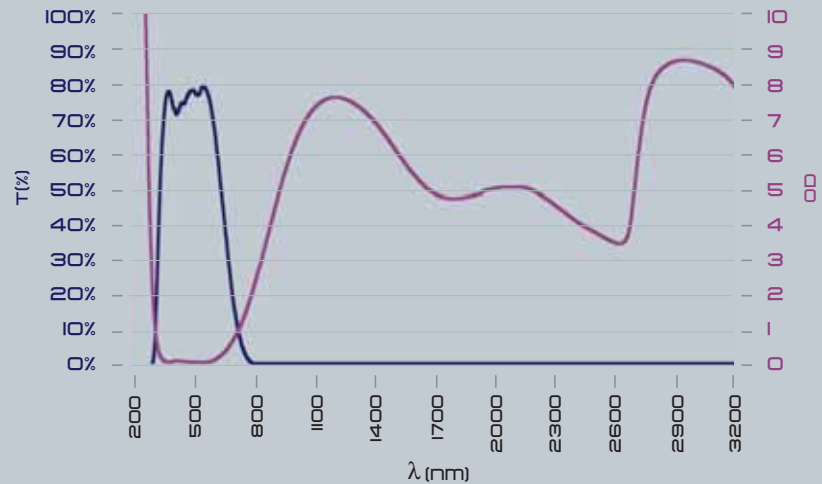
Filter code: **FLO0100**

Color: AQUA

Material: GLASS

Luminous transmittance [%]: 75

Alignment source
wavelength [nm]: 380-740



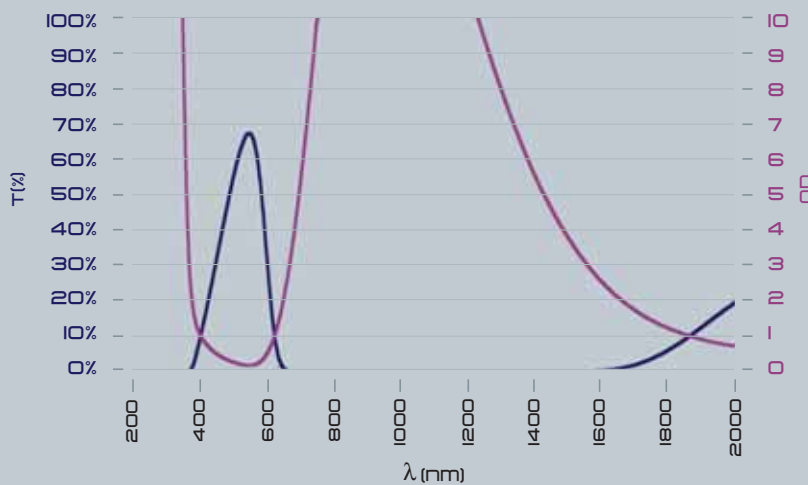
Filter code: **FLO0300**

Color: GREEN

Material: GLASS

Luminous transmittance [%]: 40

Alignment source
wavelength [nm]: 380-590

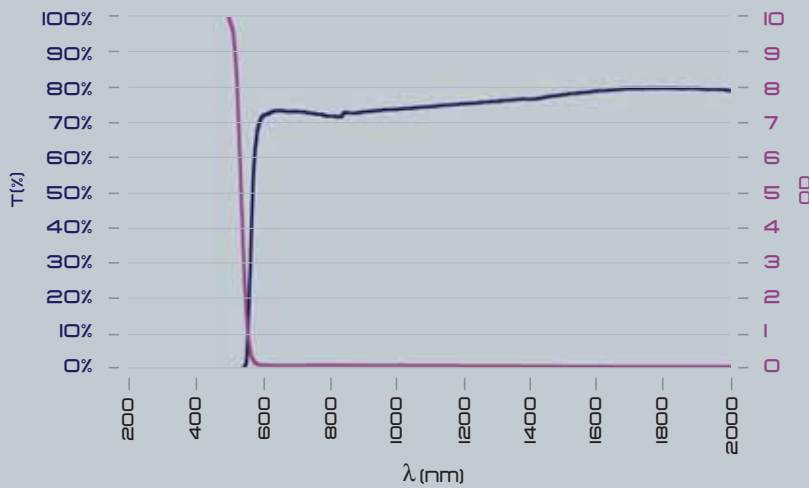


FLO0400

FLO0500

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FLO0400**



Color: ORANGE

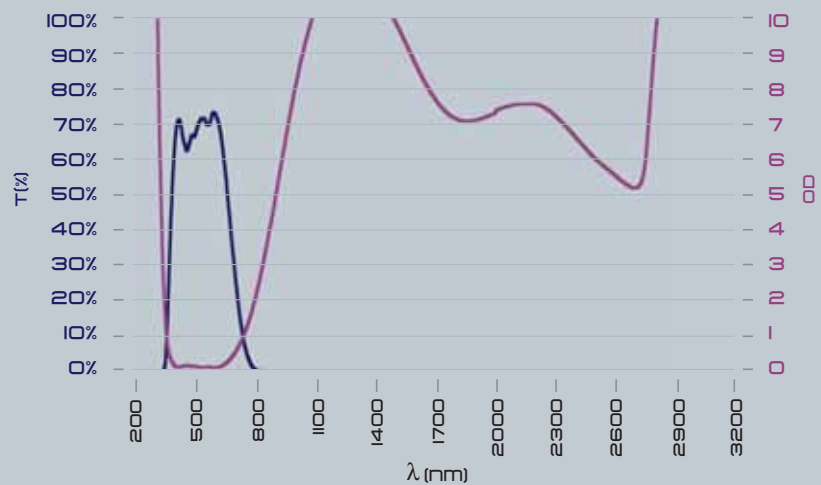
Material: GLASS

Luminous transmittance [%]: 25

Alignment source
wavelength [nm]: 565-780

Filter code: **FLO0500**

Color: AQUA
Material: GLASS
Luminous transmittance [%]: 68
Alignment source
wavelength [nm]: 380-710



FLO0700

FLO0800

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

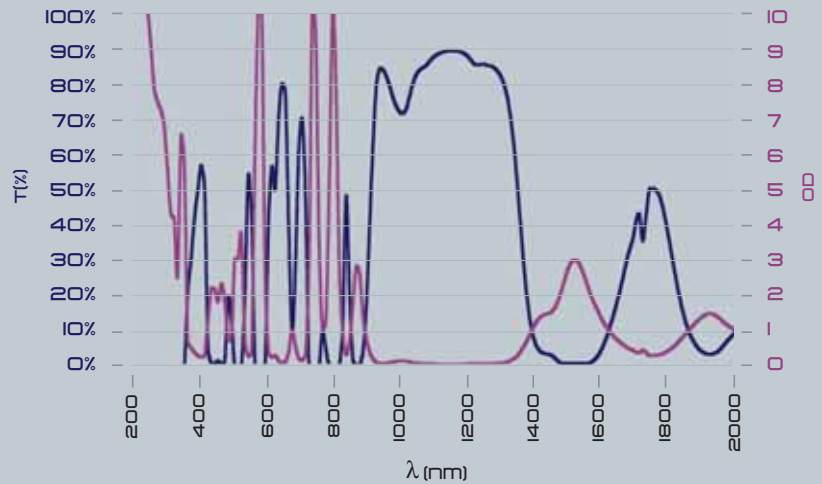
Filter code: **FLO0700**

Color: AMBER

Material: GLASS

Luminous transmittance [%]: 15

Alignment source
wavelength [nm]: 605-675; 685-725



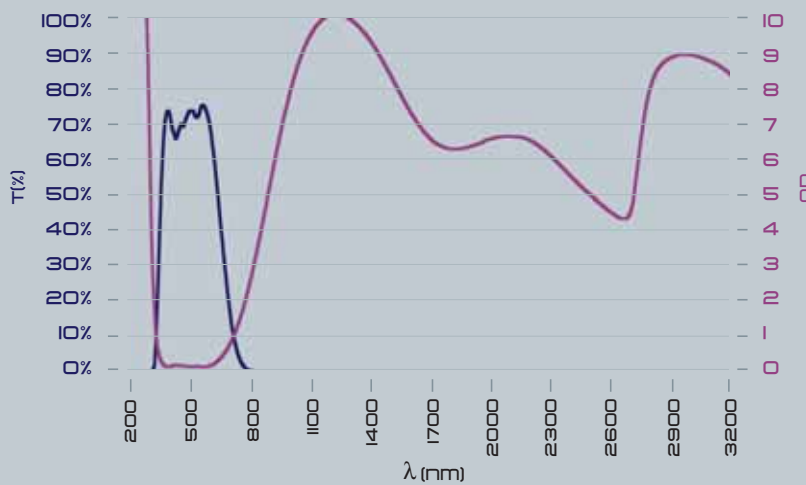
Filter code: **FLO0800**

Color: AQUA

Material: GLASS

Luminous transmittance [%]: 70

Alignment source
wavelength [nm]: 380-720

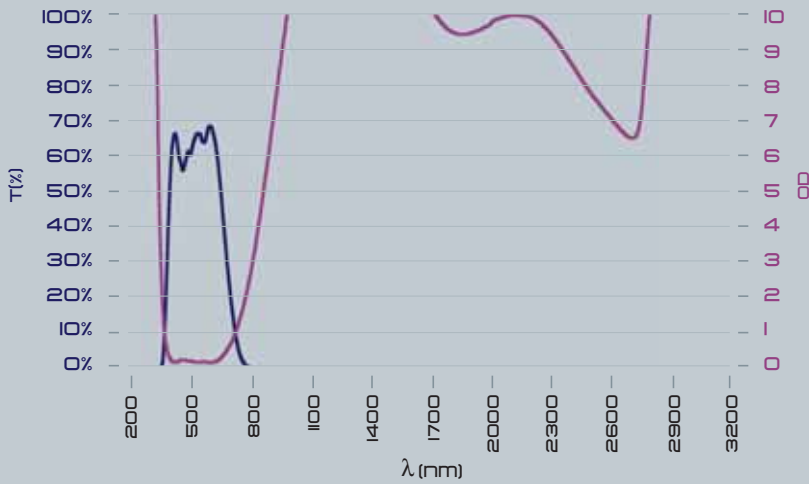


FL01000

FL01200

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FL01000**



Color: AQUA

Material: GLASS

Luminous transmittance [%]: 62

Alignment source wavelength [nm]: 380-690

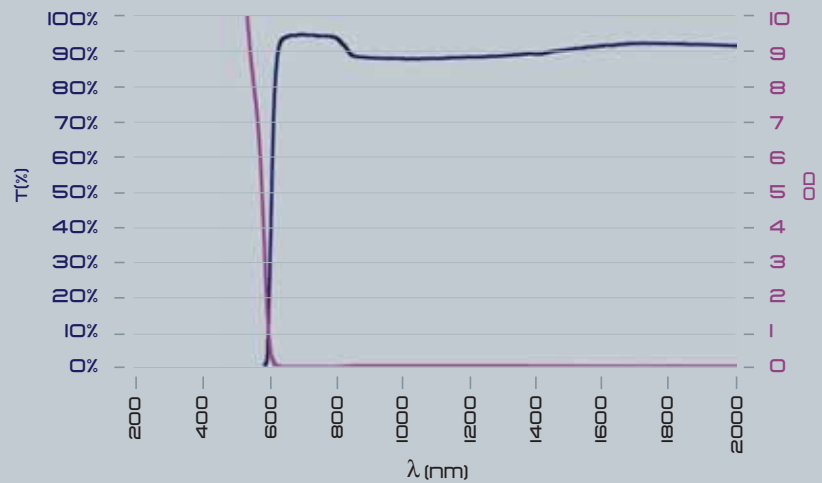
Filter code: **FL01200**

Color: DARK RED

Material: GLASS

Luminous transmittance [%]: 10

Alignment source wavelength [nm]: 605-780



FL01300

FL30006

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

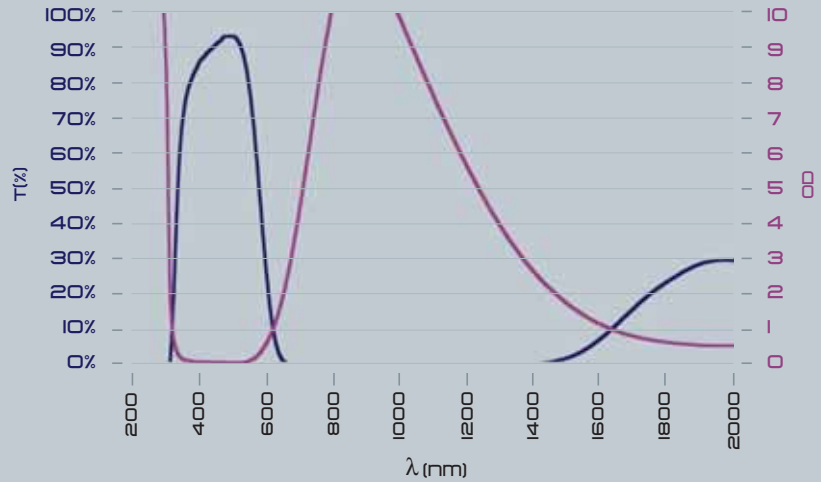
Filter code: **FL01300**

Color: LIGHT BLUE

Material: GLASS

Luminous transmittance [%]: 70

Alignment source
wavelength [nm]: 380-630



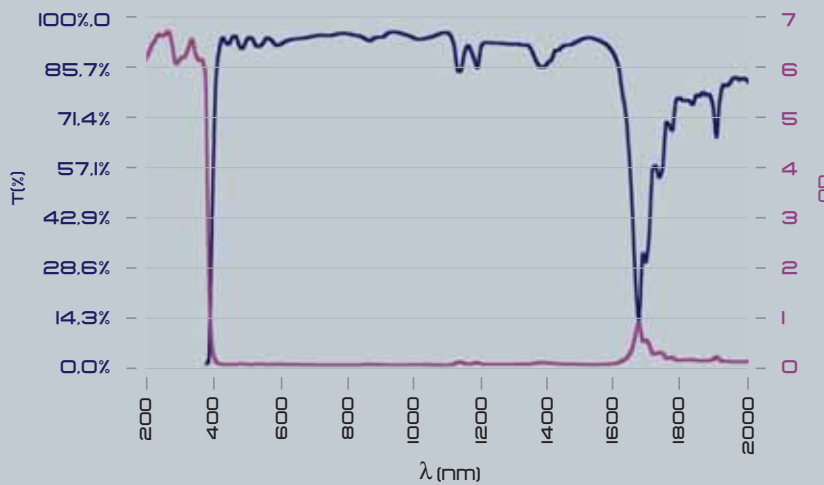
Filter code: **FL30006**

Color: CLEAR

Material: POLYCARBONATE

Luminous transmittance [%]: 90

Alignment source
wavelength [nm]: 400-780

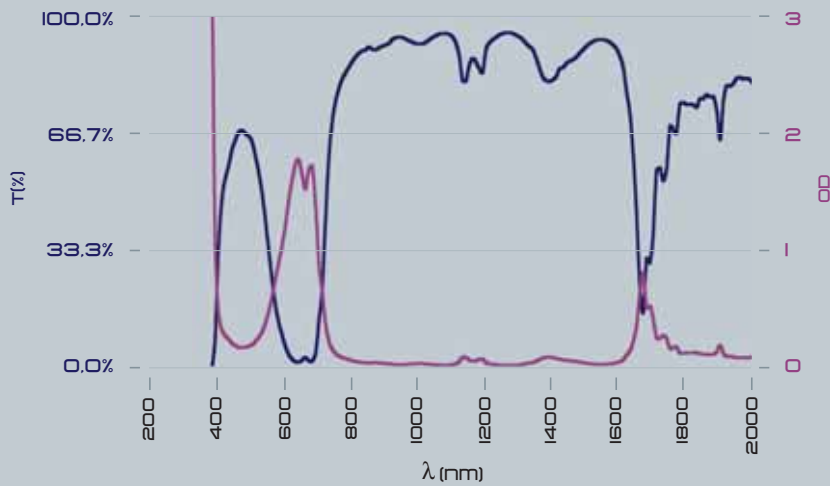


FL30106

FL30206

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FL30106**



Color: BLUE

Material: POLYCARBONATE

Luminous transmittance [%]: 32

Alignment source wavelength [nm]: _

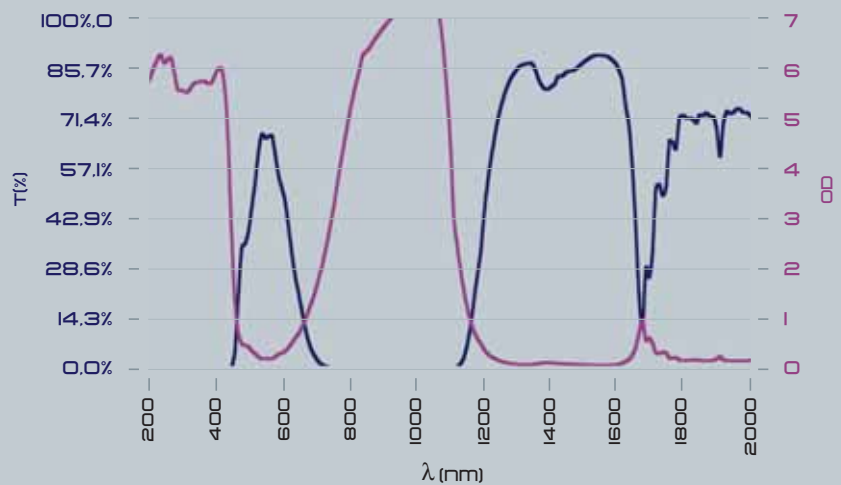
Filter code: **FL30206**

Color: GREEN

Material: POLYCARBONATE

Luminous transmittance [%]: 55

Alignment source wavelength [nm]: 465-670



FL30306

FL30406

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

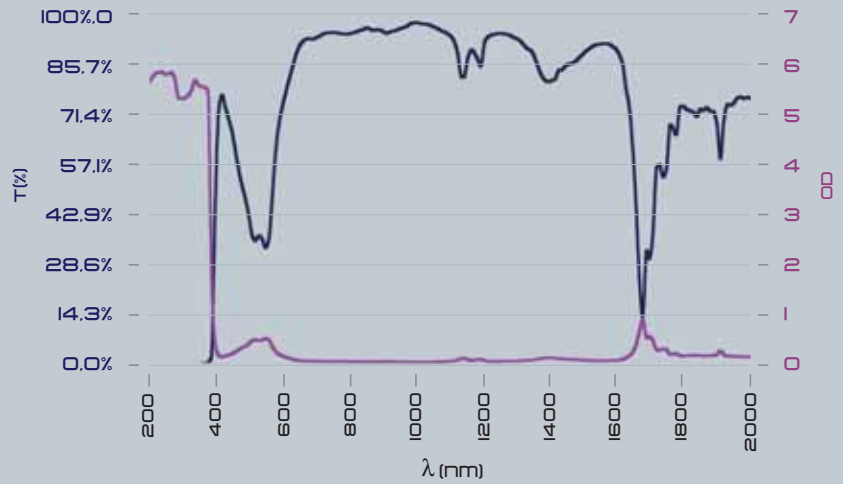
Filter code: **FL30306**

Color: VIOLET

Material: POLYCARBONATE

Luminous transmittance [%]: 45

Alignment source
wavelength [nm]: 400-780



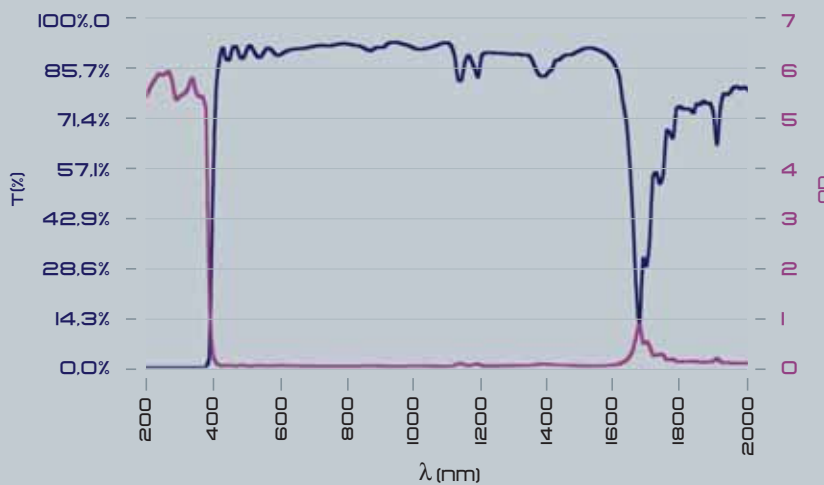
Filter code: **FL30406**

Color: CLEAR

Material: POLYCARBONATE

Luminous transmittance [%]: 90

Alignment source
wavelength [nm]: 400-780

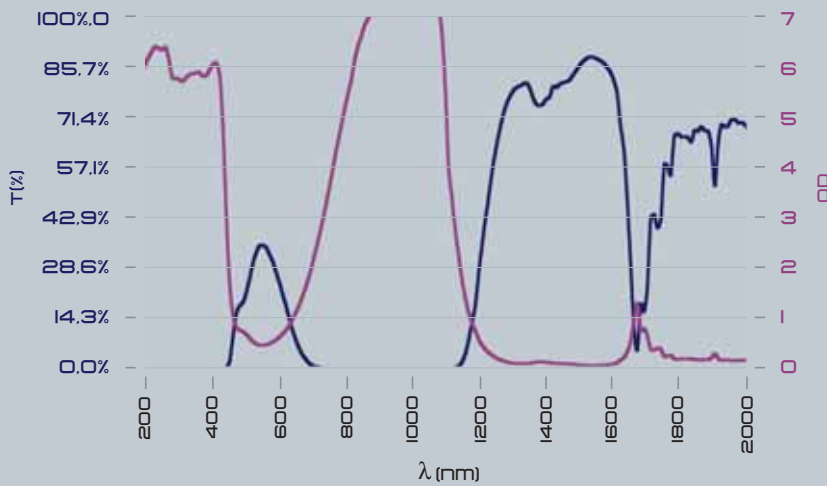


FL30506

FL30706

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FL30506**



Color: GREEN

Material: POLYCARBONATE

Luminous transmittance [%]: 30

Alignment source wavelength [nm]: 470-650

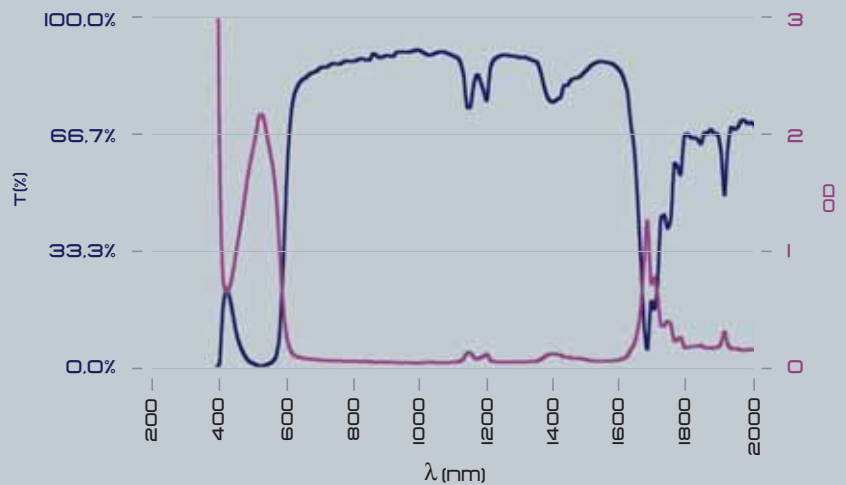
Filter code: **FL30706**

Color: PINK

Material: POLYCARBONATE

Luminous transmittance [%]: 22

Alignment source wavelength [nm]: _



FL30806

FL30906

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

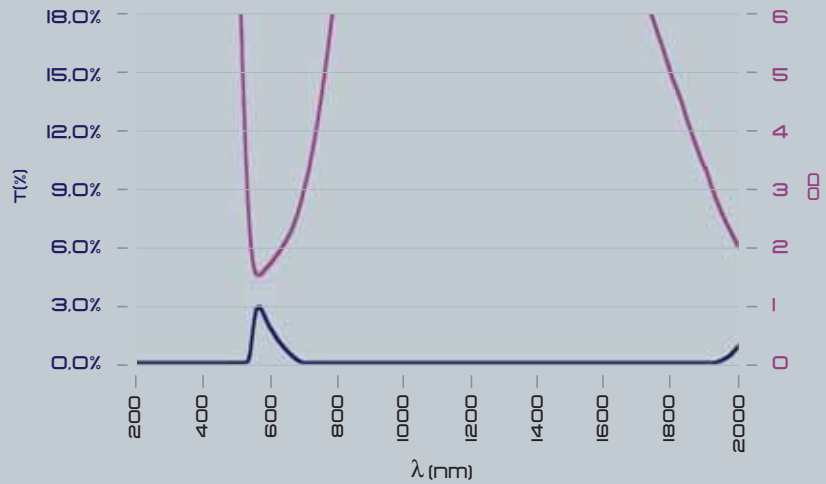
Filter code: **FL30806**

Color: DARK ORANGE

Material: POLYCARBONATE

Luminous transmittance [%]: 1

Alignment source
wavelength [nm]: -600



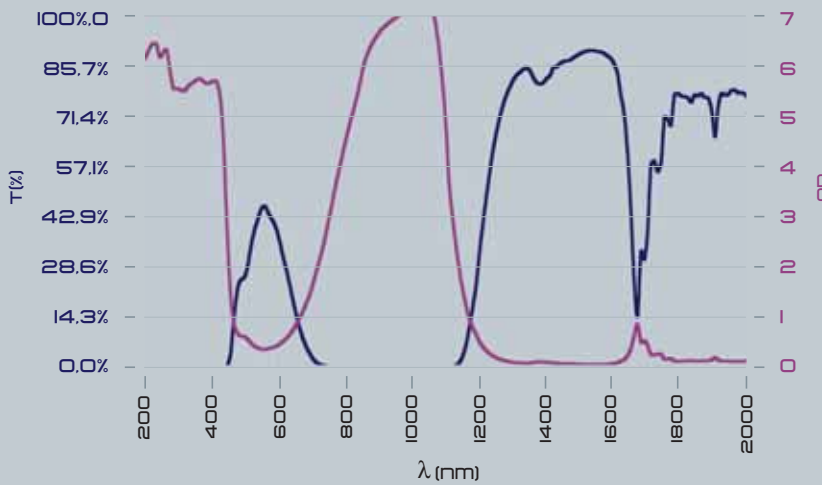
Filter code: **FL30906**

Color: GREEN

Material: POLYCARBONATE

Luminous transmittance [%]: 40

Alignment source
wavelength [nm]: 465-670

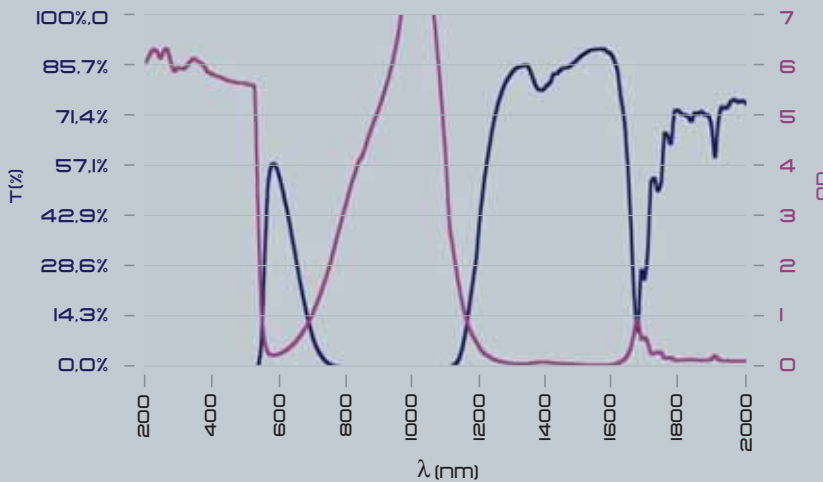


FL31006

FL31106

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FL31006**



Color: ORANGE

Material: POLYCARBONATE

Luminous transmittance [%]: 30

Alignment source wavelength [nm]: 550-710

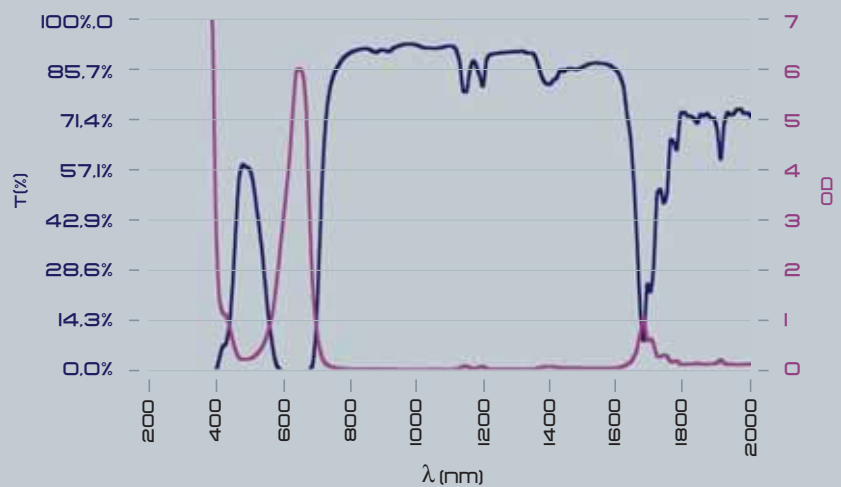
Filter code: **FL31106**

Color: BLUE

Material: POLYCARBONATE

Luminous transmittance [%]: 20

Alignment source wavelength [nm]: 490-545



FL31206

FL31306

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

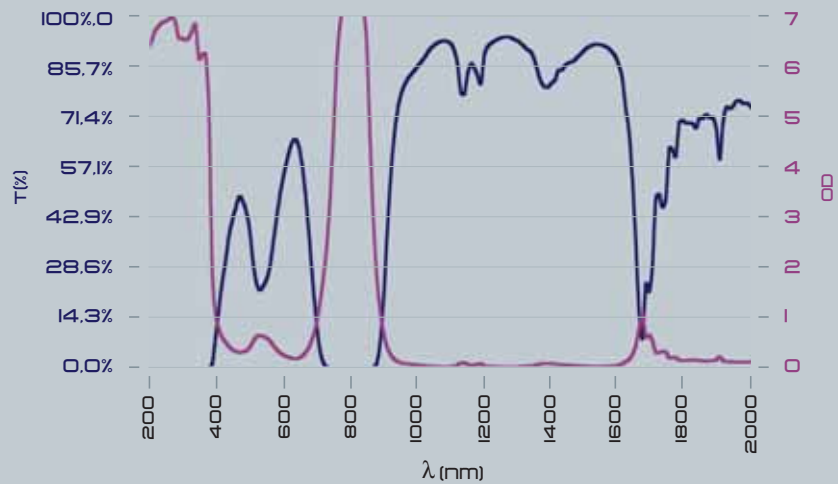
Filter code: **FL31206**

Color: PINK

Material: POLYCARBONATE

Luminous transmittance [%]: 40

Alignment source
wavelength [nm]: 400-705



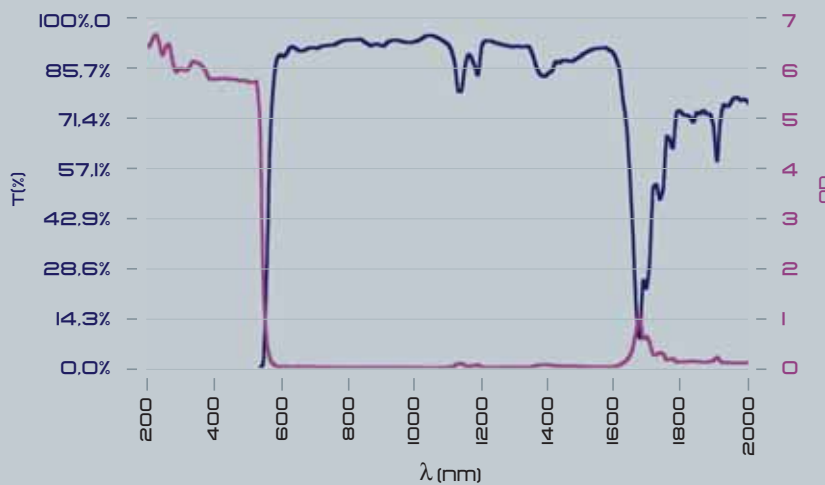
Filter code: **FL31306**

Color: ORANGE

Material: POLYCARBONATE

Luminous transmittance [%]: 35

Alignment source
wavelength [nm]: 555-780

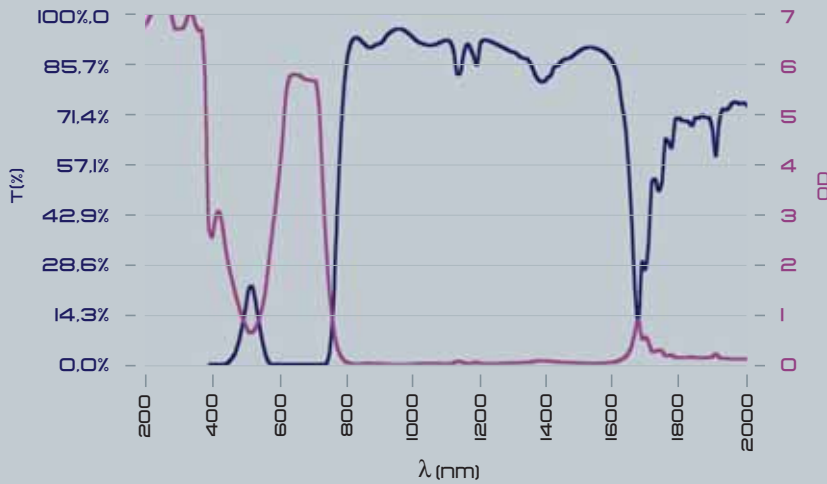


FL31406

FL31506

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FL31406**



Color: DARK GREEN

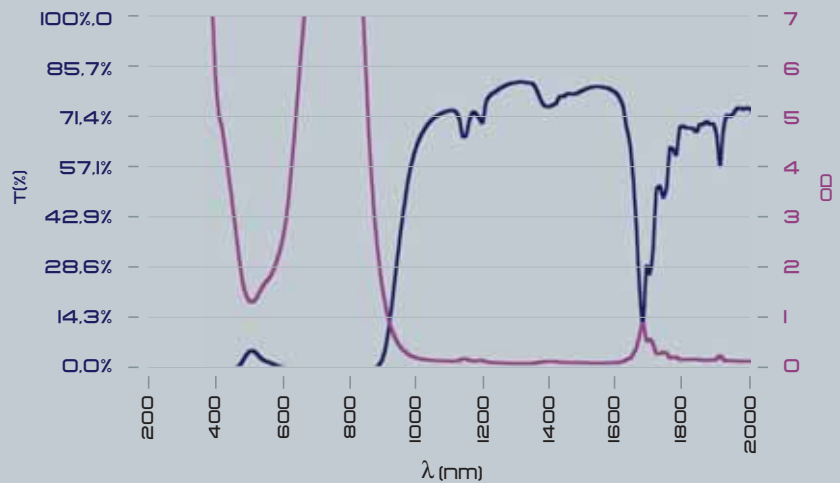
Material: POLYCARBONATE

Luminous transmittance [%]: 8

Alignment source
wavelength [nm]: 490-545

Filter code: **FL31506**

Color: DARK GREEN
Material: POLYCARBONATE
Luminous transmittance [%]: 2
Alignment source
wavelength [nm]: -500



FL31606

FL31806

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

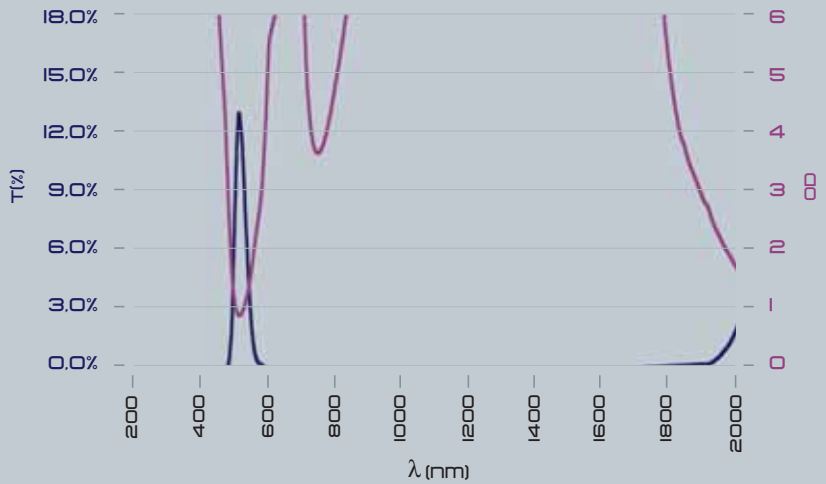
Filter code: **FL31606**

Color: DARK GREEN

Material: POLYCARBONATE

Luminous transmittance [%]: 4

Alignment source
wavelength [nm]: 510-540



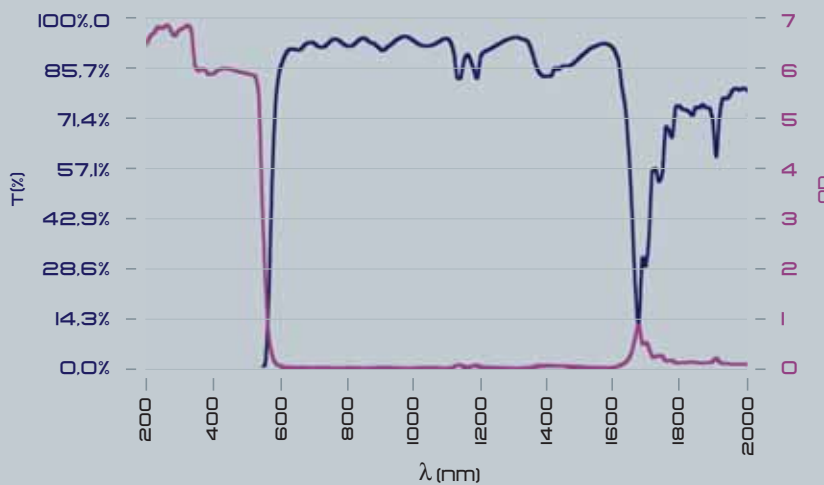
Filter code: **FL31806**

Color: ORANGE

Material: POLYCARBONATE

Luminous transmittance [%]: 27

Alignment source
wavelength [nm]: 565-780

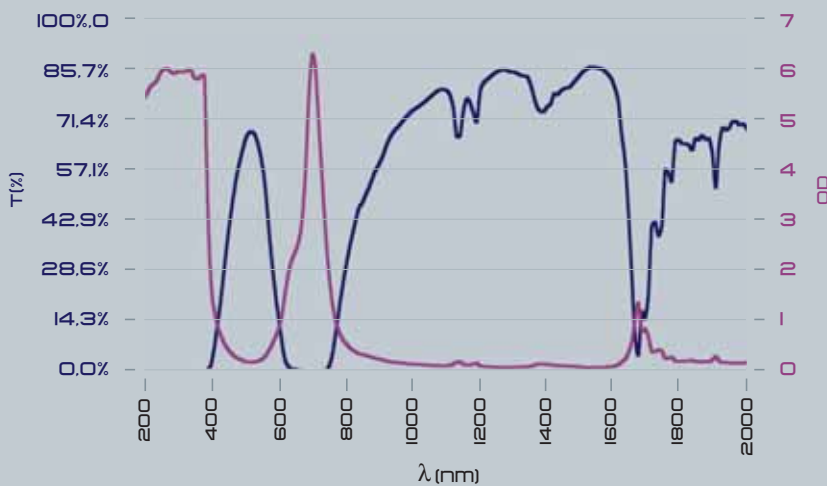


FL31906

FL60000

SPECTRAL TRANSMISSIONS CURVES FOR GOGGLES AND SPECTACLES

Filter code: **FL31906**



Color: LIGHT GREEN

Material: POLYCARBONATE

Luminous transmittance [%]: 45

Alignment source wavelength [nm]: 415-610

Filter code: **FL60000**

Color: GREEN

Material: GLASS

Luminous transmittance [%]: 40

Alignment source wavelength [nm]: 380-600

